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You like it, you learn it: affectivity and learning in competitive social role play gaming

Cyril Brom¹ · Vít Šisler¹ · Michaela Buchtová¹ · Tereza Selmbacherová¹ · Zdeněk Hlávka¹

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Abstract Despite the alleged ability of digital game-based learning to foster positive affect 11 and, in turn, improve learning, the link between affectivity and learning has been insufficiently 12investigated in this field. As concerns learning from team-based games with competitive 13elements, even less is known about the relationships 1) between competitiveness (as a 14 dispositional trait) and induced positive affect, and 2) between social interaction anxiety (as 15a dispositional trait) and induced negative affect. In this study, participants (N=325; high 16school and college students) learned about the EU's policy agenda by means of a discussion-17based method embedded in one of three treatments: a) in a social role playing game with 18 competitive elements played on computers, b) in a very similar game played without com-19 puters, and c) in a modeled school "project day". Both games induced comparatively higher 20generalized positive affect and flow. The games' participants also manifested comparatively 21higher learning gains 1month later. Part of the differences between the "no-game" condition 22and the two "game" conditions in learning gains could be attributed to between-condition 23

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Cyril Brom brom@ksvi.mff.cuni.cz

> Vít Šisler vsisler@gmail.com

Michaela Buchtová michaela.buchtova@ff.cuni.cz

Tereza Selmbacherová tersel@seznam.cz

Zdeněk Hlávka hlavka@karlin.mff.cuni.cz

¹ Faculty of Mathematics and Physics, Charles University in Prague, Room 312, Malostranske Namesti 25, Prague 11800, Czech Republic

differences in positive affect. Participants' competitiveness was partly related to positive affect24and experiencing flow. Social interaction anxiety was related to negative affect. However, both25competitiveness and social interaction anxiety were unrelated to learning gains. These out-26comes held both when the game was played using computers as well as without them. The27study indicates that the ability of an educational intervention to instigate positive affect is an28important feature that should be considered by educational designers.29

Keywords Positive affect · Learning effects · Educational games · Collaborative games · Competition · Social interaction anxiety · Flow · Role-playing

Introduction

Digital games for learning (also called serious games or educational videogames) are being 34 used more frequently in schools, and their learning advantages are increasingly subject to 35investigation. Dozens of comparative studies examining the learning effects of games relative 36 to the learning effects of "traditional" types of instruction are now available. The key meta-37 analyses of these studies (Sitzmann 2011; Wouters et al. 2013) reported a modest superiority of 38digital game-based learning (DGBL) in cognitive terms; however, the latter meta-analysis also 39found that, in studies with randomization, this effect (favoring game-based learning) disap-40pears (p. 259). This means that at least part of games' superiority over more traditional 41 methods can be explained by the poor design (i.e., without randomization) of many studies. 42

One of the important arguments for backing the DGBL approach is that games, in general, 43are motivating (e.g., Malone 1981; Garris et al. 2002). This raises hopes that when digital 44 games are employed in the service of learning, learning outcomes will flourish. However, if a 45game is *actually* used for learning, is it really more motivating than "traditional" instruction? 46Contrary to common expectations, this is not a given. This question has also not been 47researched sufficiently. Affective and motivational variables, such as generalized positive 48affect, flow, and intrinsic motivation, were only investigated in about one-third of media 49comparison studies conducted so far (see Vogel et al. 2006; Sitzmann 2011; Wouters et al. 502013). Very few studies have directly investigated the relationship between affects/motivations 51and actual learning outcomes in the DGBL context (we are aware of: Adams et al. 2012; van 52Dijk 2010; Iten and Petko 2014; Ritterfeld et al. 2009; Giannakos 2013; Sabourin and Lester 532014; Stege et al. 2012; see also Habgood and Ainsworth 2011). Some of these studies indeed 54reported controversial results (e.g., Adams et al. 2012; Iten and Petko 2014; Stege et al. 2012). 55

One of the reasons why digital games, in general, may be motivating and/or induce positive 56affect and flow is that (many of them) feature competitive elements. However, conflicting 57results were reported regarding the impact of competition in the context of DGBL (see 58Vandercruysse et al. 2013; Plass et al. 2013; DeLeeuw and Mayer 2011; but also Ke 2008; 59ter Vrugte et al. 2015). This could be caused simply by learners' different attitudes towards 60 competitive situations. However, to the best of our knowledge, no DGBL study has investi-61 gated the link between competitiveness, as a dispositional trait, and positive affect or flow 62induced by playing a serious game with competitive elements. This is an underexplored issue. 63

DGBL visionaries made bold claims about the necessity to augment formal schooling systems 64 with digital games (summarized in Mayer 2014a, pp. 13–15). The reason often mentioned by 65 them is that today's adolescents and young adults, i.e., the "digital generation" (Prensky 2001), 66 have grown up in digital world and are thus insensitive to "classical" non-digital education 67

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(Tapscott 1998, p. 131; Prensky 2001, p. 1). Despite this, acceptance of digital technologies by 68 students at school is not guaranteed (e.g., Bourgonjon et al. 2010; Courtois et al. 2014). At the 69 Q2 same time, the issue of comparing digital games to their non-computer counterparts remains 70unaddressed. Would learning be enhanced or hindered if students played a game using a digital 71technology vs. "old-fashioned" pen and paper? 72

Considering all the points above, this study addresses the following research questions:

- a) Assuming that we deliver particular educational content through a particular educational 74method via a non-game workshop vs. game-based education, i.e., through different 75instructional media, would the instructional medium influence positive affect, flow levels 76 and learning outcomes? 77
- b) Does competitiveness (i.e., a participant trait) moderate the effect of media on positive 78affect and flow levels? 79
- c) Do positive affect and flow levels induced by the instructional medium mediate the 80 influence of the medium on learning outcomes? 81
- d) When we use two game-based media, one employing computer technology and the other 82 using pen and paper, would the type of "delivery" technology influence positive affect, 83 flow level, and learning outcomes? 84

This study's primary research question is (c). While it may seem that all of these research 85 questions should have been answered long ago, only small steps have actually been taken to 86 answer them. To address these questions in the current study, learners learn a certain topic from 87 a specific debate-based educational method embedded in one of the following three media: a 88 computer game, a non-computer game, and a non-game workshop (i.e., a between-subject 89 design; see Table 1). The educational method is very similar across all the conditions and the 90 topic is exactly the same (i.e., the EU's policy agenda). The sample consists predominantly of 91high school students. We purposefully use Europe 2045 as the research game (Brom et al. 922010), one that we had developed in the past. There are four reasons for this. First, it is a team-93 based game and there is some initial evidence that games played in dyads or larger groups are 94 particularly effective for learning (Wouters et al. 2013; p. 258). Moreover, this game has been 95 successfully implemented and used in more than one hundred high schools in the 96 Czech Republic; indicating that it is a promising intervention to address our research questions. 97 Second, it is a social role-playing negotiation game with game mechanics similar to those of 98other educational games (e.g., Mochocki 2013). This is important from a practical perspective: 99 this study's outcomes can be straightforwardly generalized to similar games. Third, the game 100

	Medium		
	computer game	non-computer game	non-game workshop
Technology	computers	pen and paper	pen and paper
Media features	mild competition	mild competition	-
	team role-playing	team role-playing	-
Educational met	od debates	debates	debates
Topic	EU's policy agenda	EU's policy agenda	EU's policy agenda

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 Table 1 The crucial differences between the educational media used in this study

features elements of mild competition, which is needed to address Research Question (b). 101 Fourth, it uses a specific educational method, which can also be delivered by a non-game 102medium and by an equivalent non-computer educational game (this enables us to create 103closely comparable learning experiences in all comparison groups). The study also strives to 104address several methodological issues mentioned by previous literature regarding media-105comparison studies (cf. All et al. 2016; Clark 2012; Mayer 2014a): proper randomization, 106the teacher effect, the effect of using different learning materials in different comparison 107groups, and the length of exposure effect. 108

Study background

Generalized positive valence affect and flow state

Various constructs, lying between emotions, motivation, and attention, have been used to study111the impact of DGBL: including interest, engagement, intrinsic motivation, positive emotions,112and flow. For the sake of simplicity, we denote all of these variables as *affective* variables (or113affective states).114

Despite the profound influence of affective states on higher level cognition (e.g., Blanchette 115and Richards 2010; Isen 2001; Linnenbrink and Pintrich 2004) and on memory (e.g., Reisberg 116and Heuer 2004; Linnenbrink and Pintrich 2004), few research projects have investigated the 117 influence of affectivity on learning in the context of technology-based instruction; especially in 118 the context of DGBL (see references in Section 1) and the closely-related field of multimedia 119learning (e.g., Leutner 2014; Park et al. 2015). Much is expected from the role of positive 120affective states in enhancing learning in the DGBL context, but little is known (which 121motivates our Research Question (c)). 122

In this study, we will employ two affective constructs: flow (Csikszentmihalyi 1975) and 123generalized positive valence affect (Watson et al. 1988). Flow is usually defined as pleasant 124absorption by an activity one undergoes (Csikszentmihalyi 1975). As such, it is connected to 125126increased attention to the object of the activity. Affect has a complex structure, but generalized positive and negative affect emerge as "two dominant and relatively independent [affect] 127dimensions" (Watson et al. 1988, p. 1063). We will be interested here in the positive 128dimension. Various positive activating feelings, such as being enthusiastic, interested, alert, 129attentive, etc. (see Watson et al. 1988), are associated with generalized positive affect. 130

These two constructs are complementary: flow is more related to attentional processes,131while generalized positive affect relates to positive feelings. Together they can indicate if the132learner is *positively activated* (cf. Pekrun and Linnenbrink-Garcia 2012) when undergoing the133instructional activity.134

Various other overlapping constructs are related to "positive activation", such as intrinsic motivation (Ryan and Deci 2000) or situational interest (Hidi and Renninger 2006). These constructs are not the same, but differences between them are not important for our present purposes. Their levels also tend to be highly correlated in intervention studies (e.g., Brom et al. 2014a; Plass et al. 2013).

To address our primary Research Question (c), we first need to know if our game-based 140 media induce comparably higher positive affect and flow (i.e., the answer to the first part of 141 Research Question (a)). Three points justify the idea that this could be so. First, there is 142 empirical evidence that positive activation tends to be experienced often when participants 143

learn by advanced learning technologies, including games (D'Mello 2013). Second, there is 144 03 general agreement on the motivational aspects of games (e.g., Malone 1981; Garris et al. 1452002). Third, the *Europe 2045* game has already been successfully used in Czech high schools. 146

Competitiveness and positive affect/flow

Ambiguous results have been reported regarding the affective and cognitive advantages of 148competitive elements in the DGBL (Ke 2008; Plass et al. 2013; Vandercruysse et al. 2013; see 149also ter Vrugte et al. 2015; DeLeeuw and Mayer 2011). However, the forms of competition 150assessed by these studies were diverse and unlike Europe 2045's competition. They typically 151involved either competition in dyads, competition by a single player against a virtual opponent 152or against the remainder of the class, or competition to achieve a tangible prize. Europe 2045 153features competition in larger teams (of at least of 6 players) and with facets thought to 154promote learning, as detailed later in this section and in Section 0. 155

From a general perspective, it is known that organizing classroom instruction around 156competition is cognitively less effective compared to collaborative organization (see Johnson 157et al. 1981; Qin et al. 1995), though not necessarily compared to individualistic efforts 158(Johnson et al. 1981). This is a finding that is accommodated in the Social Interdependence 159Theory (Johnson and Johnson 1989). This theory stresses the beneficial effects of the 160interdependent goal structures of peer learners and their individual accountability on learning. 161Shared, interdependent goals (absent in typical competitive situations) lead to promotive 162interactions. Individual accountability, where the performance assessment of each learner is 163available both to the individual and to the peer learners, may strengthen feelings of personal 164responsibility for the whole group of learners. 165

Still, competition in general can be constructive in educational settings, as long as it has the 166following features (summarized by Johnson and Johnson 2009, and also integrated into the 167Social Interdependence Theory: Johnson and Johnson 1989): all participants have a reasonable 168chance of winning, the rules and criteria for winning are clearly specified, and competition is 169not intense (i.e., winning is relatively unimportant, there are no tangible rewards for winning 170and no consequences for/impacts on students' grades). These are the features of Europe 2045's 171competition (and thus of our both game-based media). The game's competition also features 172some collaborative aspects, especially positive goal interdependence among some peers, and 173provides informative feedback, known to enhance learning (see Hattie and Timperley 2007). 174

Therefore, despite ambiguous findings from DGBL literature regarding the benefits of 175competition, we have reason to believe that *Europe 2045*'s competition can be advantageous 176for learning, and thus – in terms of our Research Question (a) – that it will contribute to the 177educational effectiveness of our two game media. At the same time, the classroom goal 178structure created by Europe 2045, which combines a certain mild form of competition with 179a touch of collaboration, is also employed in other games; for instance, in certain types of 180social role-playing games (cf. Mochocki 2013). Information about these games' learning 181 effectiveness is scarce. This study can thus contribute to our understanding of these games' 182advantages for learning. 183

However, different students have different attitudes toward competitive situations: some may 184like them while others may not. This simple point has not been, to the best of our knowledge, 185explicitly acknowledged in DGBL research. For this reason, we pose Research Question (b) and 186investigate the influence of learners' competitiveness, as a dispositional trait, on the positive affect 187 and flow levels induced by the game media. We employ a two-dimensional conceptualization of 188

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competitiveness by Houston et al. (2002) and Harris and Houston (2010): the dimensions are 189enjoyment of competitive situations and contentiousness. We expect that the more intense these 190two characteristics are, the higher the positive affect/flow should be in the two game conditions. 191At the same time, we expect no influence of the two competitiveness traits on positive affect/flow 192when participants learn from the non-game medium, which lacks competitive elements. For the 193participants with the lowest levels of competitiveness, it is quite possible that the affective 194variables will be *higher* in the non-game medium. In short, we expect that competitiveness will 195moderate the influence of educational media on positive affect and flow. 196

Positive affect/flow as mediators of learning outcomes

To address our primary Research Question (c), it is important to consider how positive 198affect/flow may influence learning outcomes. We will put forward a rationale based on 199the Cognitive-Affective Theory of Learning with Media (CATLM; Moreno 2005), 200which is an expansion of a theory widely used in the field of multimedia learning 201(i.e., Cognitive Theory of Multimedia Learning; Mayer 2009). The CATLM posits that 202learning effectivity depends on the effectivity of selecting relevant information by the 203learner from the instructional message, its organization into a coherent mental model in 204the learner's working memory, and integration of this model with the learner's prior 205knowledge. Efficiency of these processes depends, among other aspects, on the cogni-206tive capacity available for these processes. Now, there is the following trade-off: 207learners do not always exert their total cognitive capacity, e.g. because they are bored. 208It is the cognitive capacity *actually used* (Moreno 2010) that is important. On the one 209hand, positively engaged/activated learners (i.e., with a higher positive affect and flow 210level) can use more of their available cognitive capacity for learning-relevant process-211ing, which improves learning. On the other hand, some details of the educational 212materials may be irrelevant for learning, such as those aspects of the educational game 213that increase the positive affect/flow in the first place. Because the learners must still 214process these details, part of their cognitive capacity is "consumed" by learning-215irrelevant processing, which compromises learning. 216

The elements of computerized materials boosting positive affect are thus beneficial 217for learning only if they help in recruiting more cognitive capacity than is spent for 218their processing (see Mayer 2014b; Park et al. 2015 for more on this trade-off). 219Therefore, poorly designed educational games can increase positive affect/flow and 220still hinder learning; unlike well designed games, for which higher positive affect/ 221flow can contribute to learning. Concerning Research Question (c), we have reason 222to believe that the latter would be the case for *Europe 2045* (because of its educational 223success in Czech high schools), i.e., that positive affect/flow would positively mediate 224learning outcomes. 225

Positive affect/flow may influence not only processes needed for initial knowledge acqui-226sition, such as attention, information processing, or retrieval of prior knowledge (e.g., Isen 2272001; Linnenbrink and Pintrich 2004), but it could also possibly lead to a slowing down of 228participants' forgetting (cf. Reisberg 2006). This was actually indicated by early reviews of (oft 229non-digital) game-based learning research (Pierfy 1977; Randel et al. 1992). Therefore, we 230have reason to believe that knowledge decline, i.e., the difference between scores from tests 231administered immediately after the intervention and 1 month later, would be lower for the two 232game media. 233

Computers as a delivery technology for playing games

Particular educational content can be delivered by multiple educational methods, such as selfreading, frontal lecture, or by various types of collaborative activities. These educational methods can be, in turn, conveyed through different instructional media, such as a nongame workshop, a computer game, or a non-computer game. Our Research Question (d) asks if there are differences relevant for learning between computerized gameplay and gameplay using pen and paper. To answer this question, it is necessary to separate the effect of mere computer usage (in the context of game-based learning) from the effects of game playing. 241

Owing to the technological affordances of computers, digital educational games 242often use various learning aid tools. Examples of these, in the case of Europe 2045, 243include online student forums, a hypertext encyclopedia, dynamically modelled events 244students have to react to or teacher's statistics. The use of these tools, which are, by 245definition, unavailable in the matching non-computer game, often implies subtle chang-246es to the educational methods. For example, the use of online communication tools 247alters interaction patterns in the classroom (and these patterns usually constitute part of 248the educational method). 249

To answer Research Question (d), it is necessary to use, with both game media, not 250only the same game with the same learning content, but also the same educational 251method. Otherwise, if a between-group difference is found, it would not be clear 252whether to attribute the difference to the different educational method or to the different 253delivery technology (cf. All et al. 2016). For instance, Higgins et al. (2012) showed the 254advantages of undertaking a game-based learning activity using a multi-touch table 255compared to a paper-based version of this activity. However, the difference was 256probably caused by different affordances of the multi-touch technology (and not due 257to merely delivering the learning experience through a different technology). Students 258could enlarge or shrink digital slips of "paper" with crucial information in the multi-259touch condition (but not in the paper-based condition), which encouraged joint attention 260in the multi-touch condition and thus changed interaction patterns, and thereby the 261educational method. Therefore, for the study's purpose, it is necessary to remove as 262many of the tools altering the educational method as possible from the computer game 263in order to equate the methods. 264

It is widely presumed that a mere change of delivery technology (e.g., computers vs. 265pen and paper) during the otherwise same educational experience should not cause 266much of a difference regarding the experience's instructional effectiveness (Clark 2012; 267see also Cuban 2001; Morrison 1994; but also Tamim et al. 2011). However, what if, 268for instance, a particular technology is not well accepted in a particular context? For 269example, if student adoption of tablet devices in schools depends partly on teachers' 270attitudes towards use of this technology in schools (cf. Courtois et al. 2014), playing 271games on tablets may hinder learning when the teacher dislikes these devices (unlike 272playing similar games without tablets). Likewise, what if different presentational for-273mats (e.g., a computer screen vs. a blackboard) impose different cognitive loads on 274different types of learners? Concerning Research Question (d), we have no expectations 275regarding differences between the two game media. There are reasons to believe that no 276difference would be found, but there are also arguments to the contrary. It would be 277useful to find out, because the issue of the relative (dis)advantages of educational 278computer vs. non-computer games is underexplored. 279

This study

This study investigates, using between-subject design, the influence of three instructional 281media on positive affect, flow levels, and learning outcomes. These media are as follows: a) 282an educational social role-playing game with mild competition, Europe 2045, played on 283computers (Brom et al. 2010) (EU-comp); b) Europe 2045 played without computers (EU-284no-comp); and c) a non-game classroom-based workshop (Class). In all three conditions, 285learners, predominantly high school students, learn about the topic of the EU's policy agenda 286and the European Union's political direction by means of a specific debate-based educational 287method. 288

Based on considerations explained in Section 2, we put forward four research hypotheses 289 and one exploratory goal: 290

H1: Both game media will induce comparably higher positive affect and level of flow (see291Fig. 1).292

H2: Competitiveness moderates the effect of media on positive affect and flow levels. 293Specifically, we presume (H2a) no relationship between competitiveness and positive 294affect/flow as concerns the non-game medium but a positive linear relationship for both 295the game media. We also presume (H2b) that for the least competitive participants, 296positive affect/flow will be comparably higher with the non-game medium (see Fig. 2). 297H3: Both game media will enhance learning (compared to the non-game medium); both 298in terms of higher learning gains and lower knowledge decline (Fig. 1). 299H4: Positive affect and level of flow will positively mediate the influence of educational 300media on learning outcomes (Fig. 1). 301

E1: What is the difference between the two game media in terms of positive affect, level 302 of flow and learning outcomes? 303

This study models an entire school day in a laboratory (Brom et al. 2012) and uses a 304 stratified randomization (with the stratum being class). Teachers rotate randomly in the 305 conditions. The treatments last about 7 h; including the introduction and questionnaire 306 administration. 307

We administer brief knowledge pre-tests and larger immediate post-tests and 1-month 308 delayed post-tests. We also administer in situ measurements of flow and generalized positive 309



Fig. 1 Schematic depiction of this study's hypotheses H1, H3, and H4

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Fig. 2 Schematic depiction of the hypothesized influence of competitiveness on affective variables (H2)

affect. The main independent variables are instructional medium, participants' gender, school310quality and the following two participant traits: enjoyment of competition and contentiousness.311The main dependent variables are the scores from the knowledge tests, positive affect scores312and flow levels.313

Method

Participants

Our aim was to obtain a heterogeneous sample from the game's target audience, i.e. adolescent 316and college participants (to recruit people with different competitiveness traits and background 317 knowledge). We recruited 14 high school groups from average and above average urban 318 schools in the Czech Republic (n=304; 138 males, 166 females; Mean age = 16.3, SD=1.15) 319and two additional groups of college participants (mainly students of computer science or 320 psychology) (n=31; 21 males, 10 females; Mean age=22.2, SD=2.3).¹ Each high school 321 group consisted of one class and the experiment was part of the students' regular education 322 because the topic is tied to Czech national curricula. We recruited classes whose teachers were 323 willing to participate, and making sure to include diverse classes: both in terms of their quality 324 as well as their subject specialization. In one college group, students participated for course 325credit; in the second one, they received 400 CZK (~20 USD) as compensation. We also 326 recruited 60 students whose sole task was to just complete the tests; without undergoing any 327 treatment (i.e., naive participants; see Sec. 0). 328

Questionnaires and tests

The purpose of the *pre-questionnaire* was to solicit information about participants' gender and 330 age and to gather information about their prior knowledge. To avoid cuing what should be 331 remembered, this brief "pretest" was different from the knowledge tests administered after the 332

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¹ We point out that we assessed participants' salivary cortisol in seven of these groups (n = 127). That is because cortisol levels are known to correlate with physiological arousal. This part of the study is irrelevant for present purposes, but we want to emphasize partial overlap in the dataset with a different study (Brom et al. 2014b), with a total sample size N=171. The current study and the second study present, to a large extent, different (but parallel) data.

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intervention. It focused on general knowledge about the EU, rather than on specific knowledge taught by the intervention. We used five self-assessment questions and four knowledge questions (see Appendix A). Each question was assigned between 1–4, 1–5 or 0/4 points; giving us a possible score in the range of 5–38. 336

To measure participants' flow state during the treatment, we administered the Flow Short 337 Scale (Rheinberg et al. 2003; see also Engeser and Rheinberg 2008). In this study, we report 338 the data from its first subscale measuring components of flow with ten 7-point Likert items. 339 Flow questionnaires were analyzed using T-norms provided with the standardized Flow Short 340 Scale (Reisberg and Heuer 2004) (Cronbach $\alpha = .85$; possible score transformed via T-norms: 34105 21–74). This questionnaire also contained one question on subjectively perceived difficulty, 342 which is a construct thought to be related to germane cognitive load by some researchers 343 (DeLeeuw and Mayer 2008, but see also De Jong 2010): "In comparison to other educational 344 activities you usually participate in, this one is:" (9-point Likert item with a scale ranging from 345"easy" to "difficult"). 346

To obtain information about participants' affective state during the treatment, we administered the *PANAS* (Positive and Negative Affect Schedule; Watson et al. 1988), which consists of two mood scales: one for positive and the other for negative affect. Each scale consists of ten 5-point Likert items (possible score: 10–50). In this work, we are interested only in the positive scale, denoted here as *panas* + (α = .87). 351

After the intervention ended, participants filled in a *post-questionnaire*, from which only one352question is relevant for the purpose of this study. This question asked about frequency of game-353playing, and it had a scale 1-4 (1 - less than 1 h a week or never; 4 - more than 10 h a week).354

As concerns knowledge acquisition, we tested only knowledge that can be acquired during 355 the debates embedded in the treatments. Participants received four knowledge tests. As 356 detailed later on in the text, each participant represented one "project" (i.e., a European 357 political vision) and argued, during the experiment, for two policy changes at the European 358 level. The four tests evaluated: 359

- a) knowledge about the participant's own project and its relation to the projects of other
 learners in the given group;
 361
- knowledge about the content of one of the two policies for which the participant argued 362 during the intervention;
 363
- c) knowledge about the process of negotiations on policy changes;
- d) the names of all policies discussed that day (around 16 out of 32 possible policies).

Points (a) - (c) relate to conceptual and high-level skill memory. Point (d) relates, to some 366 extent, to episodic memory. As concerns Points (a) and (b), each participant was tested based 367 on his/her own project/policy. 368

The total test score was a sum of scores of these four tests $(0-52 \text{ points}^2)$. The score from 369 the immediate knowledge test will be denoted as *score1* and from the delayed test as *score2*. 370

The tests used a mixture of multiple-choice, short answer and open-ended questions and 371 mental map drawings (see Appendix A). The open-ended and mental map questions were 372

 $^{^{2}}$ We created the tests and calibrated them on a sample different from the experimental sample. After the experiment, two additional questions had to be removed because there was no difference between experimental participants' and naive participants' scores from these two questions. The test score range is given after these two questions' removal.

graded by two independent evaluators. Cohen's weighted kappa (Cohen 1968) was in the 373 range .68 - .91 for all questions, which we consider appropriate agreement. 374

After completing the knowledge tests, participants also filled in a short version of the SIAS, social interaction anxiety scale (Kupper and Denollet 2012). This inventory is irrelevant for the present study. 377

A month after the intervention, participants filled in a second battery of knowledge tests 378 (i.e., *delayed tests*). The questions were the same as in immediate tests, with just the order of 379the questions changed. Knowledge *decline* is computed as follows: score1 - score2. 380 Participants also filled in several additional inventories. Only one of these is relevant for 381 present purposes: the RCI, Revised Competitiveness Index (Harris and Houston 2010). This 382 instrument features 14 items with a 5-point Likert scale that can be divided into two subscales: 383 enjoyment of competition (RCI.comp; nine items; $\alpha = .94$) and contentiousness (RCI.cont; five 384 items; $\alpha = .79$). Note that this inventory seems to assess competitiveness as a stable trait (Harris 385 and Houston 2010). 386

Procedure and interventions

We organized 16 different experimental days; one day for one participant group. The course of 388 every day evolved according to a fixed "optimal" schedule (Figs. 3 and 5) and the research 389team followed the schedule as closely as possible. The experiment took place at an experi-390mental location outside schools. It started around 8 a.m. All teachers participating in the 391experiment were members of the research team. 392

After the introduction, participants filled in the pre-questionnaires. Then the participants 393received an introductory lecture about the EU (approx. 20 min, using PowerPoint slides). 394Three different persons rotated in and out of the teacher role. 395



Fig. 3 General schedule

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The group was divided randomly into two or three subgroups after the lecture (based on the number of participants). Each subgroup was assigned one of the three media. In case there were two groups, the Class medium was always assigned. Then we chose randomly whether the second medium would be EU-comp or EU-no-comp. Participants were matched based on their pre-test scores. We also took care to achieve similar male/female ratios for every group in its subgroups (see Appendix B for details). 401

Each subgroup moved into a different room. The participants were instructed to avoid any interaction with other subgroups' participants until the experiment ended. Each participant was provided a pen and blank paper. In the EU-comp subgroup, each participant sat at a separate computer. 405

Each subgroup had its own teacher. We used a pool of eight teachers: all males younger than 35 years of age, with similar clothing style, short hair and similar speech and teaching styles. These teachers were randomly assigned to their positions. Each teacher had an assistant, who administered the questionnaires and helped with technical issues.³ 409

After splitting into subgroups, each subgroup continued as described later, until the410treatment interaction ended shortly after noon. Then, following a short break, we administered411post-questionnaires and a battery of knowledge tests. Each subgroup was tested in its own412room.413

About a month later, we entered the school to administer subsequent knowledge tests and a few inventories, including the RCI. Students were not informed in advance. The testing period lasted 90 min. Students present in the delayed testing session, but not attending the original experiment, were also given the tests. These students were considered naive participants. 417

EU-comp medium

This condition featured the computer version of the Europe 2045 educational game. One419possible way to play the game in schools is to make it part of a "project-day." In this study, we420modeled such a "project-day" in a controlled laboratory environment. After forming the421subgroups, students played the game for about five hours.422

To equate the computer and the non-computer versions of the game as much as possible 423 (see Section 0), we removed several in-game tools that exploit the affordances of computers 424 (such as online student forums or dynamically modelled events). We also standardized the 425 game (and thus put some additional constraints on it), so as to make the different courses of 426 game-play comparable. 427

Students play Europe 2045 in teams, while the teacher assumes the role of a moderator.428Each student represents a member-state of the European Union. At the beginning, the game429situation closely resembles the real state of affairs in today's Europe. The game proceeds in430rounds with each round representing 1 year.431

In this study, the game was played by exactly eight players in six rounds. Students played 432 two layers of *Europe 2045's* game play: the economic layer and the diplomatic layer. In the 433 economic layer, each student defines the domestic policy of his/her state, such as tax levels and 434

 $[\]frac{3}{3}$ Each subgroup also had one independent research observer, who coded students' verbal and non-verbal behavior during the discussions. These data are irrelevant for present purposes, but we want to emphasize the presence of another person in the room. We also point out that we assessed participants' salivary cortisol in seven groups four times during the experiment (see Footnote (1)).

the level of environmental protection (Fig. 4). We did not test students on knowledge acquired 435 from the economic layer. 436

The diplomatic layer, which is most important for our present purpose, implements a 437 debate-based educational method, which is a derivation of an educationally successful 438 (Johnson et al. 1996) method called academic controversies (see Online Resource 1 for 439 details). In this layer, the player has an opportunity to present drafts for policy changes to 440 the EU for issues such as common immigration policy, stem-cell research or agricultural 441 quotas. A teacher moderates discussions on these changes. The discussions simulate negotiations in a wide array of EU institutions. We will now outline these in further detail. 443

Each player has his/her own project to try to push through at the European level. A project 444 is a vision of how the EU should look in the future and it is formally defined by: a) a set of 445policies that should be put in place, b) a set that should be suspended, and c) a set to which the 446 project is indifferent (e.g., the Green Europe project supports environmental protection and 447 investment into alternative energy resources, while the Conservative Europe project strives to 448 preserve traditional values). Projects present roles the students can play. Because some projects 449agree or disagree upon the same subset of policies, each player can find a teammate to support 450his/her particular policy change. There is thus a certain amount of positive, but also negative, 451interdependence among students' projects. The final appearance of Europe at the end of each 452game session is the result of intense negotiations and voting in a given player group. In this 453study, the game offered eight different projects; one for each student. Every project offered 454exactly four policies. 455

The intervention proceeded as follows (the other treatments differed in some points):

 General framing: In the first two tutorial rounds, the teacher familiarized the players with the game's rules, and with controlling the game's user interface. He informed players that
 458



Fig. 4 A screenshot from the *Europe 2045* game. The economic layer: GUI of domestic politics settings. Adopted from Brom, Šisler, & Slavík, 2010

they would compete against each other in order to win; but also informed them that they 459 would need to collaborate with some of their peers to win.⁴ 460

- Project selection and role-playing: The players had three minutes for reading brief textual descriptions of all eight projects. They were then assigned the projects based on their preferences. Based on the project, the teacher assigned each player a member state to play and gave him/her a flag badge and a small flag stand so as to better identify with his/her state.
- Project introduction: The teacher gave each player the textual description of his/her project 466 (about two sheets of A4 paper) and its policies (4×1-2 sheets of A4 paper). The players 467 then had exactly 8 min to read their project description. Then they each had exactly one 468 minute to present the project's main visions to their fellow players (Fig. 5).

In each of the subsequent four rounds (rounds 3 to 6), the following activities took place: 470

- 4. Playing the economic layer: Players were able to briefly control their states. 471
- Policy selection: Exactly four players (selected by a computer) proposed a draft for a policy change.
 472
 473
- Policy presentation: Each of these four players had exactly eight minutes to read expositive texts about his/her proposed policy. Meanwhile the other four players could control their state or read materials about policies associated with their own projects or about policies proposed by the other four players. After the eight minutes had passed, a round of debates started. Students moved away from the computers and presented their drafts for policy changes (1.5 min). Opponents or other proponents could then react/ask questions during a discussion moderated by the teacher (2–3 min for each draft).
- Negotiation: After the four presentations, the negotiations for or against support of the proposed policy changes started (5 min; not moderated by the teacher); especially with the students representing the neutral stance toward one of the four issues. Students often stood up, created small clusters, secretly negotiated outside the classroom, etc.
- Voting: The students voted on each draft presented (at computers). The teacher presented the results at the beginning of the next round, including the players' current rankings in the game.
 485
 486
 487

Since every project had four policies associated with it and each student presented a policy 488 draft exactly twice, each student had to choose exactly two out of four policies of his/her own 489 free will.

Students could acquire the following knowledge by playing the diplomatic layer, which we 491 later on tested: knowledge acquired by reading expository texts about one's own project and its 492 policies, and by preparing for presentations; by reading expository texts on other projects, 493 including associated policies; by observing players' behavior when playing the respective 494 project roles and by listening to them; and by participating in the presentation of drafts for 495 policy changes and in subsequent negotiations. Concerning policies, we tested knowledge of 496

⁴ The ranking, stemming from the students' performance on the diplomatic layer, served primarily as feedback. It also informed students *why* they hold a particular rank (i.e., what policies compatible with the student's project had been accepted). The ranking had no consequences for students' grades and no tangible reward was given for winning as part of the game.





Fig. 5 Comparison of the learning activities in the three conditions

policy changes presented in either the 4th or the 5th rounds (each participant presented just one 497 policy in these rounds). 498

After the 5th round, when the game became most heated, we administered Flow and 499 PANAS questionnaires. 500

EU-no-comp medium

This condition featured *Europe 2045*'s diplomatic layer played without computers. The voting502system was implemented in the classroom using a ballot box (Fig. 6). It was impossible to503replace the game's economic layer easily, so it was absent in this condition.504

Due to the procedure of assignment to groups (see Appendix B), we set up this treatment 505 for 6–8 players; each playing a different project. Except for the number of players, the debates 506 were organized as in the EU-comp treatment (Points 5–8 from the description of the EU-comp treatment above). Other procedures (Points 1–3) were also very similar, with the following seception: the roughly 15 min usually spent by the EU-comp players controlling their state 509 (Point 4; Fig. 4) included instead an extra break and a longer voting process (the votes had to be counted manually). 507

Class medium

This condition modeled, in a laboratory, a half-day workshop on the topic of the European513Union, as it would be implemented within a school, without using Europe 2045. We strove to514design the project day so that learners could obtain maximum learning benefits (i.e., "the best515

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Fig. 6 Voting using different media. Left: *Europe 2045* voting interface in the EU-comp treatment. Nine ballots for nine drafts of policy changes are depicted. Right: A teacher standing next to the ballot box announcing the results in the EU-no-comp treatment. The most recent proposals are written on the board behind him/her (top), as well as the players' latest rankings (bottom). There are ballots for individual drafts of policy changes on the table with the ballot box. Adopted from Brom et al. 2014b

possible" replacement). The debates about the European Union were a natural part of this 516 project day. The elements of the EU-comp's condition were replaced as follows: 517

- 1. General framing: The Class students were told that we were investigating a *new* "discussion-based workshop" (to address the novelty effect). The words "game" and "competition" were avoided.
 518
- 2. Project selection and role-playing: Each Class learner was paired with an EU-comp (or 521EU-no-comp) learner and was assigned the peer's project. Thus the Class learners could 522not choose their own projects. The teacher never told the Class learners that they 523represented their projects/states, they did not receive flag badges/stands and the teacher 524told them "to study a project" rather than "to play a project role". Therefore, the role-525playing aspects were substantially suppressed. Nevertheless, the project and the associated 526policies were interconnected in the same way as in the game conditions. Exactly as in the 527game conditions, the Class learners were instructed to read short project descriptions for 528three minutes. 529
- 3. Project introduction: It was the same as in the other conditions.
- 4. Economic layer: It was absent.
- Policy selection: The teacher assigned each Class learner a policy to study and to present 532 based on what his/her peer had chosen in the EU-comp (or EU-no-comp) group (i.e., no choice was allowed).
- 6. Policy presentation: The Class learners had eight minutes to study the assigned policy and 1.5 min to introduce it (as in the game conditions; using the same expository texts). After each presentation, the teacher invited other students to express their opinions regarding whether the policy should be applied in the EU or not, when considering the context of 538 "their" project. They could also ask questions. The teacher moderated the discussion (2–3 min per each policy). 540
- Negotiation: It was replaced by a discussion started by the following instructions from the teacher: "Now please think about how the political tendency/view you read about today at 542

the beginning of class [i.e., the project], is related to the policies that have just been543presented. It can relate to them positively, neutrally or negatively." The teacher then called544upon students to express their opinions about at least a few policies, and encouraged them545to discuss their opinions with their peers.546

8. Voting: It was absent. The time allotted for voting (and playing the economic layer, Point 4) in the EU-comp condition was filled in by an unrelated short film about an EU topic. 548 The teacher showed the film at the very end of the workshop (around 20 min). Students 549 also had two short breaks in the middle. 550

Finally, the introduction to the game was replaced by an unrelated 40-min-long frontal 551 lecture and by an unrelated 20-min-long, pen-and-paper "warm up" mini-game (both on the 552 topics of the EU). 553

There are several technical issues worth commenting on. First, the knowledge we tested 554 could be acquired neither from the game introduction nor from the voting per se; nor from the 555 Class medium's replacements of these elements. 556

Second, in both game treatments, four students prepared themselves for policy presenta-557tions, while the other four read materials about policies associated with their own projects or 558read materials about policies proposed by their peers (or played the economic layer of *Europe* 5592045 in the EU-comp condition). Our pilot study showed that this format did not work well for 560the Class medium. Because the other four players were not motivated by the game, they did 561not read the respective materials carefully and they tended to become bored and irritated.⁵ 562Because we strived for the "best possible replacement", we had to replace four rounds of the 563EU-comp medium with two "rounds" in the Class medium condition. In both of these 564"rounds", each participant prepared him/herself for the presentations that directly followed 565(i.e. all participants still presented a policy twice during the day). The Flow and PANAS 566questionnaires were administered after the 2nd "round" of discussions. 567

Third, there could have been 6–10 students in each Class subgroup (and not exactly eight as in the EU-comp subgroups). A particular policy was nevertheless always assigned once to avoid double exposure. 569

Data analysis

We analyzed data with statistical program R.3.2.3 (R Core Team 2016). Correlations were evaluated using Pearson correlation coefficient. Effect sizes for correlation were classified 573 according to Cohen (1988) into small ($r \sim 0.1$), medium ($r \sim 0.3$) and large ($r \sim 0.5$). 574

The main effect of medium was estimated by linear mixed model with random effect 575 of class and subgroup,⁶ controlling for pretest score, age, gender, and quality of school. 576 Quality was coded as "university", "better high school", "worse high school." The 577 mediation and moderation analysis was conducted based on recommendations of Baron 578 and Kenny (1986). Because we are unaware of a standard method to compute effect sizes 579

⁵ Similar situations would arise in a regular class: many Czech students considered the topic of the EU to be boring.

 $^{^{6}}$ We use the term *groups*, *class groups* or simply *classes* to refer to 16 participants' groups (i.e., 14 high school classes and 2 college groups). We use the term *conditions* or *medium* to refer to the three experimental conditions. We use the term *subgroup* to refer to a part of the class: to 6–10 participants who were assigned to one condition together after the class had been split.

with mixed effect models, we devised our own procedure: For categorical explanatory 580variables, the effect size was calculated as the ratio of the estimated contrast and the 581residual standard error. For numerical explanatory variables, we compared the condition-582al means of the response corresponding to the lower and upper quartile of the explan-583atory variable. That is, we calculated inter-quartile range of the explanatory variable in 584each class group and denoted by MIQR the *median* of these *inter-quartile ranges*: the 585effect size was then calculated as the product of the estimated regression coefficient and 586the MIQR divided by the residual standard error. In this way, we estimated the effect size 587comparing a somewhat lower (lower quartile) and somewhat higher (upper quartile) 588value of the explanatory variable assuming that the remaining explanatory variables 589and the class were fixed. Similarly to Cohen's d (Cohen 1988), we classify effect sizes 590of numerical explanatory variables into small (~ 0.2), medium (~ 0.5) and large (~ 0.8). 591

Results

Participants characteristics

Of 335 recruited participants, data for 325 were analyzed. Participants were excluded 594 primarily for leaving early during the experiment due to, e.g., a medical appointment. Of 595 the included participants, 105 were with partly missing data from the immediate testing 596 session and 40 from the delayed testing session, either due to technical problems or due 597 to omission (see Fig. 7). Thirty-eight participants did not come to post-tests. The 598 participants with partly missing data were excluded only from statistical tests/analyses 599 for which the missing data would have been needed. 600

We compared participants' trait characteristics and pretest score variable across the 601 three conditions using one-way ANOVA. As shown in Table 2, there were no significant 602 differences, thus we can assume the conditions were sampled equally. 603



Fig. 7 Sampling and flow of participants through the experiment

592

2	Variable	Condition			p^{a}
3		EU-comp	EU-no-comp	Class	
1	Pretest score	20.50 (5.32)	20.76 (5.47)	20.69 (4.83)	.94
5	Frequency of game playing	1.69 (1.04)	1.75 (1.00)	1.80 (1.01)	.61
3	RCI.comp	33.29 (7.37)	31.94 (7.56)	31.74 (8.64)	.39
7	RCI.cont	16.61 (3.96)	16.01 (4.25)	16.38 (4.67)	.53

t2.1 **Table 2** Means and standard deviations (in parentheses) for participants' trait characteristics and pretest score for the three conditions

 $^{\mathrm{a}}p$ values are for ANOVA model with random effect of class

Descriptive statistics

Table 3 shows the descriptive statistics for the key dependent variables. Table 4 reports605correlations between all variables involved in the main analysis.606

Positive affect, flow and competitiveness

To investigate Hypothesis 1, we examined the effect of media (i.e., EU-comp, EU-no-comp, Class) on panas+and flow using linear mixed model with two media dummy variables measuring effects of a game (i.e., GAME; the two game media vs. Class) and computer (i.e., COMP; the two games against each other), the random interaction between the class and medium (i.e., the random effect of a subgroup nested in a class), the random effect of class, and four covariates: pretest score, age, gender and quality (three levels): 613

$$Y_{ij}(panas + /flow) = \beta_0 + \beta_1 pretest_{ij} + \beta_2 (gender_{ij} = female) + \beta_3 age_{ij} + \beta_4 (quality_i = worse) + \beta_5 (quality_i = university) + \beta_6 (condition_{ij} = GAME) + \beta_7 (condition_{ij} = COMP) + \eta_i + \xi_{subgroup} + \varepsilon_{ij},$$
(1)

614

:3.2	Variable	Condition				
t3.3		EU-comp	EU-no-comp	Class		
t3.4	Score1	31.35 (5.77)	31.60 (5.29)	29.58 (7.58)		
t3.5	Score2	28.15 (6.06)	28.01 (6.28)	24.19 (8.51)		
t3.6	Decline ^a	2.84 (4.28)	3.51 (5.02)	4.58 (4.47)		
t3.7	Panas+	30.95 (6.34)	30.84 (7.21)	26.00 (6.77)		
t3.8	Panas-	17.86 (6.11)	18.00 (6.27)	18.06 (6.15)		
t3.9	Flow	50.86 (8.28)	49.65 (8.36)	46.18 (7.77)		

t3.1 **Table 3** Means and standard deviations (in parentheses) for the key dependent variables for the three conditions

Some of these data were already presented in the study (Brom et al. 2014b) that has a partial overlap in the dataset with the present study. The data in this table somewhat differs from those presented in the previous study. The reason is that the present table concerns the whole sample, but the previous study only a subsample (n = 127)

^a A higher value means a higher decline

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604

Variable	2	3	4	5	6	7	8	9	10	11
1. Pretest	17**	.24***	.11†	.18**	.14*	.17**	01	.24***	01	.26**
2. SIAS	_	39***	43***	02	.08	.03	.04	10†	.25***	23**
3. RCI.comp			.30***	.12*	.12†	.14*	05	.29***	08	.24**
4. RCI.cont				.04	.05	.06	.03	.08	12*	.13*
5. Freq. game ^a				_	.02	.01	.08	.08	.08	.08
6. Score1					—	.78***	.21**	.26***	.10	.21**
7. Score2						_	45***	.42***	.14*	.30**
8. Decline								21**	06	07
9. Panas+								-	11*	.63**
10. Panas-									—	29*
11. Flow										_

Some of these correlations were already presented in the study (Brom et al. 2014b) that has a partial overlap in the dataset with the present study. Correlations presented here somewhat differ from those presented there, because the present table concerns the whole sample, but the previous study only a subsample (n = 127)

^a Frequency of game playing

 $p < .10 \ p < .05 \ p < .01 \ p < .001$

where $\eta_i \sim N(0, \sigma_{\eta}^2)$ represents the random intercept in i^{th} class group, $\xi_{subgroup} \sim N(0, \sigma_{\xi}^2)$ is the random effect of the subgroup, and $\varepsilon_{ij} \sim N(0, \sigma^2)$ denotes the random error of j^{th} student in i^{th} class group.

The 4th and 5th column of Table 5 summarize the estimated linear mixed model for flow and 619 panas⁺. These results showed a significant effect for the GAME variable, which means that the 620 Class medium is associated with lower flow and positive affect compared to the two game 621 media (medium to large effect sizes). No significant effect was found regarding the COMP 622 variable, i.e., no difference between the two game media was found. 623

Thus, **Hypothesis 1** was supported: both game conditions induced higher positive affect 624 and flow compared to the non-game medium, after correcting for pretest score, gender, age, 625 and school quality. 626

To investigate Hypothesis 2, we first tested if enjoyment of competition or contentiousness 627 is a general predictor of panas + or flow. To this end, we added either enjoyment of competition 628 or contentiousness as an explanatory variable to the model of type (1). Because Hypothesis 2 629 presumes no relationship between competitiveness and positive affect/flow as concerns the 630 non-game medium, but a positive linear relationship for both the game media, we also 631 removed from the model the COMP variable (which means that in the second model we 632 treated both game media together): 633

$$\begin{array}{l} Y_{ij}(panas + /flow) = \beta_0 + \beta_1 pretest_{ij} + \beta_2(gender_{ij} = \text{female}) + \beta_3 age_{ij} + \beta_4\\ (quality_i = \text{worse}) + \beta_5(quality_i = \text{university}) + \beta_6(condition_{ij} = \text{GAME}) + \beta_7\\ (RCI.comp/RCI.cont) + \eta_i + \xi_{subgroup} + \varepsilon_{ij}. \end{array}$$

(2)

Results showed a significant, but small, effect of enjoyment of competition on flow $(\beta_7 = 0.14, \text{ s.e.} = 0.06, \text{ effect size} = 0.18, p < .05)$ and panas + $(\beta_7 = 0.18, \text{ s.e.} = 0.05, \text{ effect}$ 637 size = 0.28, p < .001). The effect of contentiousness was not significant. 638

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t5.1

Explanatory variables	Dependent vari	iables			
	Score1	Score2	Decline	Flow	Panas+
Pretest (β_l)	0.12 (0.07)	0.16 (0.08)	-0.02 (0.07)	0.37 (0.09)	0.27 (0.07)
	[0.13]	[0.17]*	[-0.02]	[0.31]***	[0.26]***
Gender (= F) (β_2)	0.12 (0.75)	0.56 (0.83)	-0.33 (0.66)	-1.29 (0.93)	-1.26 (0.79)
	[0.02]	[0.10]	[-0.07]	[-0.18]	[-0.20]
Age (β_3)	0.02 (0.31)	0.25 (0.41)	-0.20 (0.25)	0.40 (0.44)	0.05 (0.35)
	[0.00]	[0.05]	[-0.04]	[0.05]	[0.01]
Quality ^a	p=0.002**	p=0.006**	p = 0.991	p = 0.088†	p=0.097†
Quality	-4.45 (1.07)	-5.21 (1.46)	-0.05 (0.70)	-3.32 (1.52)	-2.44 (1.13)
$(=$ worse $)$ (β_4)	[-0.83]**	[-0.93]**	[-0.01]	[-0.46]*	[-0.39]*
Quality	5.64 (2.27)	4.85 (3.00)	-0.20 (1.67)	-3.82 (3.29)	-2.56 (2.57)
$(=$ univ. $)$ (β_5)	[1.06]*	[0.87]	[-0.04]	[-0.53]	[-0.41]
Condition ^a	p=.033*	p=.000***	<i>p</i> =.099†	<i>p</i> =.000***	p = .000 ***
GAME (β_6)	1.77 (0.76)	3.36 (0.83)	-1.30 (0.64)	3.97 (0.90)	4.78 (0.73)
	[0.33]*	[0.60]***	[-0.29]†	[0.55]***	[0.76]***
COMP	-0.82 (1.01)	-0.11 (1.10)	-0.46 (0.82)	1.64 (1.18)	0.69 (0.96)
(β ₇)	[-0.15]	[-0.02]	[-0.10]	[0.23]	[0.11]
ˆ σ _η	1.097	1.958	0.000	2.103	1.426
σ_{ξ}	0.937	1.079	0.000	0.895	0.001
σ	5.278	5.522	4.497	7.198	6.255

 Table 5 Estimates for models of five dependent variables

Standard errors are given in parentheses and effect sizes in brackets

^a Tests of significance of factor variables with three levels (likelihood ratio test)

 $p < .10 \ p < .05 \ p < .01 \ p < .01$

As the second step, we added interaction term into the model of type (2), i.e., " β_8 639 (*condition_{ij}*=GAME) (*RCI.comp/RCI.cont*)". The interaction term β_8 was not significant in 640 any of the four models. 641

This means that Hypothesis 2a was partly supported: there is a positive linear relationship 642 between enjoyment of competition and panas+/flow, but in all three conditions (i.e., not only 643when the game media are considered). No relationship between contentiousness and panas+/ 644 flow was revealed (neither when the two game media were combined, nor when the non-game 645 medium was considered). Because the non-game medium is associated with lower panas+/ 646 flow and the slope of the regression line between the posited moderators (RCI.comp, 647 RCI.cont) and panas+/flow does not change significantly, Hypothesis 2b is not supported: 648 we cannot conclude that the Class medium induced higher panas+/flow for the least compet-649 itive participants. 650

Learning effects and their relation to positive affect/flow

651

In order to investigate Hypothesis 3, we examined the effect of medium on score1, score2 and 652 decline using linear mixed model of type (1) with score1, score2 and decline as dependent 653 variables (Table 5; Col. 1 – 3). The results showed effects for the Class condition, such that 654

participants in this condition achieved significantly lower score1 (small to moderate effect 655size) and significantly lower score2 (moderate effect size) compared to the two game media. 656 Their knowledge decline was marginally larger than knowledge decline of the game media 657 participants (small effect size). No such effect was found regarding the COMP variable (i.e., 658 when the two games were contrasted). Regarding differing contribution of our four knowledge 659 tests to the differences between the Class and the other two media, the most influencing was 660 the test on the names of all policies discussed that day, followed by the test on the process of 661 negotiations, the test on the participant's project and on the policy (see Online Resource 2). 662 The Class medium was consistently worse than or equal to the two game media across all four 663 tests in both time points. 664

Thus, **Hypothesis 3** was supported: the games improved learning and even slowed 665 forgetting (after correcting for pretest score, gender, age and school quality). The effect sizes 666 were in small to moderate ranges. 667

We now turn our attention to Hypothesis 4. The first two conditions (according to Baron 668 and Kenny 1986) needed to establish if positive affect/ flow positively mediate the influence of 669 medium on learning outcomes (see Fig. 1) already hold: the independent variable (i.e., 670 educational medium) affect the potential mediator (i.e., panas+, flow) and the independent 671 variable (educational medium) affect the dependent variable (score1, score2, decline). We now 672 need to do the following: use the type (1) model with score1, score2 and decline as dependent 673 variables and add to it panas+/flow as an independent variable, i.e. " β_8 (panas+/flow)". With 674 the resulting six models, we need to inspect a) if panas+/flow affect score1/score2/decline, and 675 b) if the effect of medium on score1/score2/decline is less than it is in the complementary 676 models without the added β_8 parameter (which are models from Table 5, Col. 1 – 3). 677

The results concerning subquestion (a) are depicted in Table 6: the affective variables have 678 a significant effect on learning variables, with the exception of the flow \rightarrow decline combina-679 tion. Effect sizes are much larger for panas + compared to flow. As concerns subquestion (b), in 680 the three models with panas + as the explanatory variable (and score1, score2 and decline as 681 dependent variables), the effects for the GAME variable (i.e., estimates of β_6) were not 682significant and their absolute sizes were around half of complementary effects from the models 683 without the added β_8 parameter (from Table 5, Col. 1–3). This means that panas+indeed 684 mediates influence of educational medium on learning outcomes. In the three models with 685 flow as the explanatory variable, the effect for the GAME variable remained significant or 686 marginally significant and the absolute sizes of the estimates of β_{δ} decreased by less than 687 15 %. This means that flow was not confirmed as the mediator. 688

t6.1 **Table 6** Estimates for β_8 parameter for six different models with various combinations of dependent (columns) and explanatory (rows) variables

Explanatory variables	Dependent variables	3	
	Score1	Score2	Decline
Panas+	0.17 (0.05)	0.33 (0.06)	-0.14 (0.05)
	[0.28]**	[0.55]***	[-0.28]**
Flow	0.08 (0.04)	0.10 (0.05)	-0.02 (0.04)
	[0.16]†	[0.18]†	[-0.04]

Standard errors are given in parentheses and effect sizes in brackets $\dagger p < .10 **p < .01 ***p < .001$

Because panas + and flow are related constructs, we also tested a model, in which both were 689 used as explanatory variables at the same time, i.e.: 690

 $Y_{ij}(score1/score2/decline) = \beta_0 + \beta_1 pretest_{ij} + \beta_2(gender_{ij} = female) + \beta_3 age_{ij} + \beta_4(quality_i = worse) + \beta_5$ $(quality_i = university) + \beta_6(condition_{ij} = GAME) + \beta_7(condition_{ij} = COMP) + \beta_8 panas + +\beta_9$ (3) flow + $\eta_i + \xi_{subgroup} + \varepsilon_{ij}$

The results attributed the power to explain the portion of the between-media differences in **693** knowledge gain solely to panas+rather than flow (Table 7).

Hypothesis 4 is thus supported as concerns panas + but not as concerns flow. This is one of695the key findings of this study. For illustrative purposes, the relationship between panas + and696delayed test score is depicted graphically in Fig. 8.697

The differences between the two game conditions and perceived difficulty

Concerning **Exploratory Goal 1**, the differences between the two game media were negligible 699 in cognitive and affective dimensions (Table 6, β_7). This means that effect of computers as delivery devices (and the economic layer of the game absent in the EU-no-comp condition) is 701 probably negligible. 702

There was also no difference between our three conditions in subjectively perceived 703 difficulty (one-way ANOVA, F(2, 310) = 0.46, MSE = 3.18, p = .63, $\eta^2 < 0.01$). This indicates 704 that intrinsic complexity of the interventions was probably similar in all the conditions 705 (including the two games). 706

Concerning practical differences between the two game delivery technologies, our informal 707 observation is that participants played the games very similarly. It took the teachers about 20 % 708 longer to explain controlling the computer game (including the economic layer), but the voting 709 process took comparably longer when the game was played without computers. More prep-710 aration was involved with the EU-no-comp condition, but the advantage was avoiding possible 711 technical issues with computers. 712

Other results

We see that the school quality substantially influenced the resulting test scores (Table 6) such 714 that students from worse high schools scored significantly lower (large effect sizes). Positive 715 affect and flow of these students was also lower (small to moderate effect sizes). These are 716

Explanatory variables	Dependent variable	s	
	Score1	Score2	Decline
Panas + (β_8)	0.16 (0.06)	0.36 (0.07)	-0.18 (0.06)
	[0.27]**	[0.61]***	[-0.36]**
Flow (β_9)	0.00 (0.05)	-0.05 (0.05)	0.06 (0.05)
	[0.01]	[-0.10]	[0.14]

.1 **Table 7** Estimates for β_8 and β_9 parameters for three different models of type (3)

Standard errors are given in parentheses and effect sizes in brackets **p < .01 ***p < .001

698



Fig. 8 The relationship between 1 month delayed learning outcomes (total test score) and generalized positive affect

meaningful outcomes, indicating that the knowledge tests were valid and the treatments were 717 probably more useful (given higher panas + and flow) for higher achieving class groups. 718

Differences between male and female participants were negligible concerning the key 719 cognitive and affective variables (Table 6). 720

Both the correlation matrix (Table 4) and five linear mixed models of type (2) with 721 frequency of game playing as explanatory variable (i.e., β_7) showed negligible influence of 722 previous game playing experience on affective and cognitive variables (all *ps*>.1; negligible 723 effect sizes). This indicates that *Europe 2045* can work even for non-gamers. 724

For the sake of completeness, we also explored the influence of two dimensions of 725 competitiveness on learning gains using six linear mixed models of type (2) with enjoyment 726 of competition or contentiousness as additional explanatory variables and score1, score2 or 727 decline as dependent variables. This influence is negligible (all ps > .1; negligible effect sizes). 728

Discussion

729

We investigated a positive affect-learning link in the context of digital game-based learning. 730 We postulated that if a specific debate-based educational method were framed within a game-731based medium (specifically, within a social role-playing game with a mild form of competition 732 and with some collaborative aspects), learners' generalized positive affect and flow states 733 would be higher compared to delivering these debates via a non-game medium (Hypothesis 1). 734Likewise, we posited that learning would be enhanced with the game (Hypothesis 3). We also 735postulated that positive affect/flow state would mediate the influence of educational media on 736 learning gains (Hypothesis 4). We also explored whether there would be any relevant 737 differences (in terms of positive affect, flow, and learning outcomes) between the game being 738 played on computers vs. without them (Exploratory Goal 1). Finally, because a form of 739 competition was involved in the game, we also hypothesized that enjoyment of competition 740 and contentiousness (i.e., participant traits) would be related to positive affect/flow in the two 741 game conditions (Hypothesis 2). Despite the obvious nature of our research questions, this 742 study is in fact one of the first to investigate them explicitly. Unlike many previous DGBL 743 studies, we created very similar learning experiences in our three experimental conditions – 744 doing our best to address specifically the teacher effect and the length of the exposure effect, 745 while using the same learning materials. 746

Positive affective states and learning

747

Key findings indicated that *both* game-based conditions elicited a comparatively higher 748 positive affect and flow (Sec. 0). Participants learned more when the educational debates were 749delivered via either of the games (Sec. 0), and positive affect, but not flow levels, positively 750mediated the influence of the educational medium on learning gains (Sec. 0). Thus, 751Hypotheses 1 and 3 were supported and Hypothesis 4 was partially supported. Because we 752found that the higher the positive affect was the lower memory decline was (Table 4 and 6), 753there was influence not only between positive affect and cognitive processes involved in the 754 initial knowledge acquisition, but also between positive affect and subsequent memory (cf. 755Reisberg and Heuer 2004; p. 20). 756

This study thus uncovered one example of treatment that is able to instigate positive affect 757 and also boost learning: a certain type of social role-playing game built round a specific form 758of debate. In terms of our explanatory framework, CATLM (Moreno 2005), this means that our 759game-based treatments featured some elements increasing positive affectivity and these 760elements helped to recruit additional cognitive capacity for processing learning-relevant 761information: greater additional capacity than was spent for processing of these elements. 762The amount of distraction caused by these elements was probably low. In our opinion, these 763 elements included mild competition with both negatively and positively interdependent learner 764 goals (i.e., with a touch of collaboration), and team role-playing (see Table 1). 765

To what extent do our results generalize? Our finding runs, to some extent, parallel to 766 several other findings from the DGBL field (Cordova and Lepper 1996; Giannakos et al. 2013; 767**Q7** see also Sabourin and Lester 2014), the multimedia research field (Um et al. 2012; Plass et al. 768Q8 2014; van der Meij 2013; Brom et al. 2014a) and motivation research (Vollmeyer and 769 Rheinberg 2006). Yet there are also studies in these fields with null results, mixed results, or 770 negative results concerning the link between affective and cognitive variables (Adams et al. 771 2012; van Dijk 2010; Iten and Petko 2014; Plass et al. 2013; Ritterfeld et al. 2009; Stege et al. 772 2012). While there seem to be more positive findings than truly negative ones, it is clear that 773 one cannot expect that results from one DGBL (or multimedia learning) study would auto-774 matically apply for a different treatment. What is important are the intervention elements, for 775 whom these elements are used, and under what conditions. So far, studies have been 776 diversified regarding participants' ages and their other characteristics; the type, instructional 777 and entertainment quality of treatments; treatment elements assumed to influence affective 778 variables: the context in which treatments were administered: the affective variables measured 779 and the measurement instruments. 780

Therefore, the results of the current study can be, for now, probably generalized within the 781 following context only. We can expect that similar competitive-collaborative, social role-782 playing games delivering debate-based educational methods (but diverse topics) and played 783 by similar audiences over a similar amount of time will increase positive affect/flow and, 784 consequently, learning gains: whether or not computers are used to play the game. This may 785 seem to be a slightly limited finding, but then again, it is actually unlikely that the findings of 786 any DGBL study would generalize beyond the genre of the game in question, its game 787

mechanics/elements, the target audience and the way the game was used. We also note that 788 such social role-playing games are used in classrooms, such as ones for teaching history (e.g., 789Mochocki 2013), but information about their learning effectiveness is limited. Our finding thus 790not only provides new knowledge on an abstract level, it has practical relevance as well. 791

On a more theoretical level, above average generalized positive affect *plus* the experiencing 792 of flow share many characteristics with a transient affective state called engaged concentration 793 (Baker et al. 2010; cf. D'Mello and Graesser 2012). It is thus possible that this study's outcome 794is an incarnation of a (hypothetical) general rule stemming from the CATLM: "higher engaged 795 concentration \rightarrow higher learning gains [provided the additional cognitive load is low]". 796 However, to our knowledge, not only is precise operationalization of the engaged concentra-797 tion presently lacking, this construct can actually be multidimensional. For instance, whereas 798in our case generalized positive affect was a stronger predictor of learning gains than flow 799 state, the reverse seemed to be the case in the study by Brom et al. (2014a), where college 800 participants learned individually how to brew beer during a two-hour educational simulation. 801 The relationship between engaged concentration and learning can also be reciprocal and/or 802 mediated, e.g., via changes in motivation (Pekrun and Linnenbrink-Garcia 2012; p. 270). 803

To conclude, systematic research is now needed to investigate the link between learning 804 gains and various affective variables pertaining to positive affectivity. This should include 805 precisely operationalizing the concept of engaged concentration. Parallel research questions 806 asking what game elements are most beneficial for increasing positive affectivity and for 807 learning are of equal importance. 808

Mild forms of competition

In this study, the enjoyment of competition (as a dispositional trait) was positively related to 810 positive affect and the experiencing of flow, but contentiousness (as a dispositional trait) was 811 not (Sec. 0). This, with one minor exception, applied to all three conditions. Less competitive 812 participants did not enjoy the non-game medium more. Hypothesis 2a was thus only partially 813 supported and Hypothesis 2b was not supported. At the same time, enjoyment of competition was not related to learning outcomes (Section .). 81509

These outcomes are probably caused by the fact that competition in *Europe 2045* featured 816 collaborative aspects and also elements that were supposed to contribute to competition's 817 constructiveness (summarized by Johnson and Johnson 2009); winning was relatively unim-818 portant, all participants had a reasonable chance of winning, and there were unambiguous rules 819 and criteria for winning. Moreover, the "reward" arriving after every game's round (i.e., the 820 current ranking of players, which included the list of already accepted policies compatible with 821 the student's project) clearly provided participants informative feedback. Such "informative 822 feedback" rewards tend to increase participants' intrinsic motivation (unlike tangible rewards, 823 which tend to decrease it; see Deci et al. 1999; Cameron et al. 2001). If the positive effect of 824 these elements was more pronounced for participants with lower levels of enjoyment of 825 competition, that would explain the pattern in our findings. In any case, because types of 826 competition detrimental to learning exist (Johnson et al. 1981), it is important to investigate 827 what types of competition work for whom and in what kind of games. 828

Enjoyment of competition (as a dispositional trait) was also related to positive affect/flow in 829 the non-game medium. More research into the relationship between enjoyment of competition 830 (as a dispositional trait) and performance in the context of collaborative learning in general, 831 and debate-based educational methods in particular, should help to elucidate this finding. 832

Team role-playing

851

The positive effect of role-playing has been documented in some areas (see McGregor 1993),834but it has not received as much attention as it deserves in the DGBL field. Non-computer social835role-playing games are used in educational contexts (e.g., Gjedde 2013; Mochocki 2013), but836information about their effectiveness is even more limited than in the case of digital games (see837Bowman 2014).838

In this study, we cannot separate the effect of mild competition from the effect of team role-839 playing (in the two game conditions). Still, our finding is consistent with the idea that team 840 role-playing contributed to an increase in positive affect and flow; and perhaps, in turn, in 841 learning gains. In this regard, it is especially comforting that perceived difficulty was not 842 higher in the game conditions compared to the non-game condition (Sec. 0), because there is 843 some evidence that role-playing activities could present a burden for some learners. 844 Specifically, in the case of Europe 2045, they can be stressful for social interaction-anxious 845 male participants (Brom et al. 2014b). At the same time, team role-playing can be particularly 846 effective when it gives learners a higher sense of control compared to the non-role-playing 847 activity (see Pekrun 2006), which was also the case of Europe 2045. Considering all points 848 together, the results of this study provide justification for future research on the positive effects 849 of various types of team roleplay in the DGBL context. 850

Computer game or non-computer game?

In this study, cognitive and affective outcomes were markedly similar in both game conditions 852 (Section 0). For inevitable technical reasons, the two game conditions differed in three 853 variables rather than just one (presence/absence of computers as a delivery technology; 854 presence/absence of the game's economic layer; and average number of participants in one 855 group (slightly lower in the non-computer game; see the description of the EU-no-comp 856 treatment and Appendix B)). This is not ideal, but it is common in intervention studies that 857 use complex authentic treatments (as opposed to artificial laboratory treatments). It is thus 858 impossible to conclude with certainty that the presence of computers had no influence on 859 learning. However, it seems most probable that the influence of all three variables was in fact 860 small or negligible: both in affective and cognitive terms. At least, based on our informal 861 observations, it seemed that the participants played both game variations similarly. Therefore, 862 we now hold that the mere presence of computers neither enhances nor hinders learning in the 863 DGBL context. 864

In light of decades of research on instructional technologies' impact on learning (see 865 Clark 2012; Cuban 2001), the above result is not surprising. It is widely held that when 866 potentially confounding variables are controlled for, it is reasonable to expect no educa-867 tionally relevant differences when the same learning experience is delivered by two 868 different technologies (Clark 2012; Morrison 1996). Still, asking if such a pattern will 869Q10 also hold in a new context (i.e., in DGBL) is justified. On the one hand, some DGBL 870 proponents presume that *digital* media have certain hidden qualities compared to "older", 871 non-digital media as concerns learning (Prensky 2001; Tapscott 1998); on the other hand, 872 acceptance of digital games at schools is not automatically guaranteed (e.g., Bourgonjon 873 et al. 2010; Courtois et al. 2014). One could thus be uncertain as to whether playing 874 games on computers in the formal schooling context enhances or hinders learning 875 compared to playing non-computer games. This study supports the modest position that 876

delivering game-based learning on computers probably is not a big deal for high school 877 and college students. 878

That said, even if the lack of "computer effect" may not be surprising for educational 879 researchers familiar with the history of instructional innovations in classrooms, it is relevant for 880 those who study the instructional advantages of new affordances of computers. It suggests that 881 if a computer game, or a similar application, is augmented with some tools that can be 882 implemented only when using computers, the computerized version will outperform the 883 non-computerized one: as long as the tools offer learning advantages (cf. Tamim et al. 2011; 884 Higgins et al. 2012). (We point out here that such tools were purposefully removed from the 885 computerized game in the current study.) Our finding is also important for those studying 886 collaborative learning methods. By incorporating two game-type media into the study, we 887 conducted what is called *media replication* (Ross and Morrison 1989). Media replications are 888 useful in suggesting the robustness of the impact of instructional methods on learning across 889 more media. Our result demonstrated such robustness for the debate-based method embedded 890 within a role playing, game-based activity featuring mild competition with a touch of 891 collaboration. The method is similar to more widely used academic controversies (Johnson 892 et al. 1996; Online Resource 1), which have been somewhat ignored by the game-based 893 learning community. Our study thus indicates that academic controversies (and their deriva-894 tions) are a promising educational method for team-based learning games; no matter what 895 technology is used for playing the games. 896

Limitations

A recurring lament of many educational researchers is that media comparison studies are 898 problematic due to a) many potentially confounding variables and b) the multi-dimensionality 899 of the difference between the experimental and control treatments (see, e.g., Clark 2012). The 900 off-mentioned remedy is to conduct value-added studies to isolate treatment elements that 901contribute most to learning (e.g., Vandercruysse et al. 2013). While we do agree with the gist 902of the criticism, we believe that the problem lies in individual studies rather than in the method 903 per se. First, many confounding variables can be, at least to some extent, controlled for. 904Second, value-added studies are also subject to Type (b) criticism, because "elements" of 905 interest are typically multidimensional constructs. For instance, as already stated, there are 906 many types of competitions (e.g., cf. this study, Ke 2008, and Plass et al. 2013). Which 907 dimensions contribute to learning and which are detrimental to learning? 908

Rather than viewing one research method as being superior to another, we see them as 909 complementary. Carefully conducted media comparison studies can suggest promising elements, which can be later investigated in detail using value-added studies (such as competition 911 and role-playing). One should be prepared to tackle the confounding variables in both types of 912 studies; likewise, one should be prepared for the fact that "elements" that once seemed 913 elementary can later be deconstructed. 914

We did our best to equalize the learning experiences in the three conditions as much as 915 possible: keeping the instructional medium as the only difference. However, it was not always 916 possible to achieve this goal. 917

First, participants in both game conditions were engaged in four repetitions of the 918 debates; each repetition with (around) four presentations. However, the participants having 919 the non-game medium were engaged in two repetitions with (around) eight presentations 920 each. It is possible that the latter format could be less effective, because acquiring a 921

complex view of political directions and policies may need more repetitions. However, as 922 stated (see Section 4.3.3), our pilot showed that the 2×8 arrangement worked better for the 923 non-game condition than the 4×4 arrangement. Therefore, had we insisted on the 4×4 924 arrangement for the non-game condition, the game's positive effect would likely have been 925 even more pronounced. This brings us to the following question for future research: is it 926 the case that repeated debates must generally be implemented within games or engaging 927 contexts, because they otherwise become boring due to a long exposure? 928

Second, based on the 2×8 arrangement, the non-game medium participants had 92916 min for reading expository texts about policies, while the game media participants 930 had the same 16 min *plus* another 16 min during which they could either read the 931expository texts, control the economy of their state (EU-comp medium only) or do 932 nothing (see Fig. 5): some of them used that time to study. We encouraged Class 933 participants to study the expository texts during longer breaks, but they rarely used 934the time for this. We have three reasons to believe that the effect of this extra time 935 was small to negligible. A) In general, the higher the positive affect was, the greater 936 the learning gains were. Would the positive affect of the non-game medium partici-937 pants have increased had they been forced to study the expository texts longer? This 938 seems unlikely, especially because they generally refused to study the texts during 939 extra breaks - the texts per se were rather boring. B) The expository texts were about 940 policies (and partly about projects) and there were small "game"-"non-game" differ-941 ences regarding test questions on policies and projects (Sec. 0; Online Resource 2). C) 942The time for reading also differed somewhat between the two game conditions 943 (because of the presence/absence of the game's economic layer), but no notable 944 differences in test scores were detected between the two games. It thus seems that 945there was enough time for reading in all the conditions. Rather than more time spent 946 reading expository texts, it seems that the quality and the depth of policy presenta-947 tions, discussions and subsequent negotiations (which were more heated and in-depth 948 in game conditions) contributed to "game"-"non-game" differences. 949

Therefore, in our opinion, these two differences do not undermine the main research 950 conclusions. 951

Retrospectively, another limitation of this study (and of many other DGBL studies 952with the level of competition as a manipulated variable) is that we did not measure 953 the perceived level of competition. Note that we found that competitiveness, as a 954dispositional trait, had some influence on induced positive affectivity in the seemingly 955non-competitive treatment (i.e., the non-game condition). This could be due to either 956 of the following two reasons. First, debates per se could be perceived as slightly 957 competitive activities. Second, competitiveness (as a dispositional trait) is negatively 958related to social interaction anxiety (as a dispositional trait) in the case of Europe 959 2045 (Brom et al. 2014b) and social interaction anxiety could influence positive 960 affectivity in treatments where participants have to interact with their peers. Had we 961 measured the perceived level of competition, we could have better addressed this 962issue. Such a measure should be incorporated into future studies pertaining to 963 competition. 964

Finally, it is possible that with a richer research method (e.g., videotaping the learning 965 session), we could find some differences between computer and non-computer games that 966 cannot be captured by written self-reports and knowledge tests. This could be an 967 interesting research avenue. 968

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Cor	nnliance with ethical standards	$976 \\ 977$
COI		511
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		980
Ap	opendixes	981
Qu pre-	testionnaires and tests This appendix introduces self-assessment and knowledge questions from the questionnaire and three of the four knowledge tests used in the study.	982 983
Pri	ior knowledge questions from pre-questionnaire	984
1 / /	or who meage questions from pre question and	001
1.	I follow events on the international political scene:	985
	a. not at all	986
	b. once a week: (select whatever options apply) TV, online, radio, print media, other sources	$987 \\ 988$
	c. 2-3 times a week (select whatever options apply) TV, online, radio, print media, other sources	$\begin{array}{c} 989 \\ 990 \end{array}$
	d. daily (select whatever options apply) TV, online, radio, print media, other sources	$991 \\ 992$
2.	Are you able to explain what the accession criteria are for a country wishing to join the EU? (<i>indicate your ability on a scale of 1 (not at all) - 5 (definitely yes)</i>)	$993 \\ 994$
3.	On topics related to the European Union I consider myself to be: (select one answer)	995
	a. A beginner. I know a little about it.	996
	b. Slightly advanced. I have average knowledge.	997
	c. Advanced. I know quite a bit.	998
	d. I don't know anything. I am not interested in this topic.	999
4.	When I hear about political events in the EU, I can imagine what influences political decisions. <i>(indicate your ability on a scale of 1 (not at all) - 5 (definitely yes))</i>	$\begin{array}{c} 1000 \\ 1001 \end{array}$
5.	Subject – The Basics of Social Science: (select one answer)	1002
	a. This is my favorite subject.	1003
	b. I find it generally interesting. I am often interested in the topics discussed.	1004
	c. I am not really interested. Most topics do not interest me.	1005
	d. It is my least favorite subject. I literally have a negative relationship to the subject.	1006

 a. Herman Van Rompuy b. Catherine Margaret Ashton c. Vladimír Špidla d. José Manuel Durão Barroso 7. How many member-states does the EU currently have? <i>(select one answer)</i> a. 12 b. 15 c. 27 d. 28 8. When did the Czech Republic join the EU? <i>(select one answer)</i> a. 1998 b. 2001 c. 2003 	$1008 \\ 1009$
 a. 12 b. 15 c. 27 d. 28 8. When did the Czech Republic join the EU? <i>(select one answer)</i> a. 1998 b. 2001 c. 2003 	1010 1011 1012
a. 1998 b. 2001 c. 2003	1013 1014 1015 1016 1017
d. 20049. Štefan Füle is the Czech Republic Commissioner for: <i>(select one answer)</i>	1018 1019 1020 1021 1022
 a. Employment, Social Affairs and Inclusion b. Enlargement and European Neighbourhood Policy c. Agriculture and Rural Development d. Health and Consumer Policy 	1023 1024 1025 1026
Policy test Sample Policy Test. This test is for "Immigration" policy.	1027
 Please list five words or combinations of words that in your opinion best describe the topic of the EU Common Immigration Policy that you read about today. Please give a detailed response, as in the following example. 	1028 1029 1030
Example: Please list five words or combinations of words that in your opinion best describe the topic of the Kyoto Protocol that you read about today.	$\begin{array}{c} 1031 \\ 1032 \end{array}$
 reduction of greenhouse gas emissions international treaty global warming IPCC USA hasn't signed yet 	1033 1034 1035 1036 1037
 2) Write down five main benefits that an EU Common Immigration Policy would have for member-states and for the EU in general (or for its residents). Please draw on the same positions that you presented during today's seminar. Imagine that you are summarizing your main, factual arguments in favor of introducing this policy during a meeting of the Council of the European Union. 2) Write down five main benefits that an EU Common Immigration Policy would have for member-states and for the EU in general (or for its residents). Please draw on the same positions that you presented during today's seminar. Imagine that you are summarizing your main, factual arguments in favor of introducing this policy during a meeting of the Council of the European Union. 	1038 1039 1040 1041

 Were a Common Immigration Policy for all EU member-states to be introduced, it is to be expected that it will limit, on the part of immigrants, abuse of Fill in the missing text.

4)	Wh	at are the positive impacts of legal migration for EU member-states?	1044
5)	a. b. c. d. The	It will lead to an inflow of financial resources that immigrants bring with them. It will help with business and cultural exchange between countries. It will reduce the degree of extremist behavior in society. It will help counter the negative consequences of the overall aging of the European population. e FRONTEX Agency:	1045 1046 1047 1048 1049
	a. b. c. d.	Handles EU asylum policy Coordinates cooperation between the border control services of individual member-states Ensures the functioning of the EU Coast Guard along the coast of the Mediterranean Sea Ensures the inclusion (integration) of immigrants in EU member-states	$ \begin{array}{r} 1050 \\ 1051 \\ 1052 \\ 1053 \end{array} $

Project test Sample Project Test. This test is for the "Liberalism" project. 1054

10551. Some of the terms shown below relate directly to the issue of liberalism. Circle those terms. For the terms 1056that do not relate to the issue of liberalism, please cross them out. Do not do anything to the other terms (i.e. 1057do not circle them, do not cross them out).

1.	human rights	1058
2.	cultural identity	1059
3.	Milton Friedman	1060
4.	anti-totalitarian	1061
5.	individualism	1062
6.	personal ownership	1063
7.	revolutionary	1064
8.	Winston Churchill	1065
9.	collectivism	1066
10.	John M. Keynes	1067
Pleas	e write inside the empty oval the name of the political movement that you received. In the space d it, fill in key terms that relate to this political movement.	$1068 \\ 1069$

Negotiation test All students received the same Negotiation Test. 1070

around it, fill in key terms that relate to this political movement.

- 1. Describe in several sentences what negotiating steps you would take in order to achieve the implementation 10711072of this policy. Do not give detailed arguments, only list the steps in the negotiations.
- 2. List five words or combinations of words that in your opinion best describe the weaknesses and inadequa-1073cies of the EU's current decision-making process. 1074

1075 Assignment conditions The assignment to subgroups occurred as follows: the optimal number of participants in each subgroup was eight. Table 8 shows how large the subgroups were when a number of 1076participants other than 16 or 24 arrived. Participants were matched based on their pre-test score in the following 1077way: in cases of 19 or less participants, pairs and usually also a few singles were formed (see Table 8). Singles 1078were selected randomly. In cases of 20 or more participants, trios and usually also a few pairs or singles were 10791080 formed. Members of the pairs/trios were then assigned to the subgroups randomly. Singles were assigned 1081 according to the table. In case this random assignment resulted in a situation in which the male/female ratio in the

2.

Intern. J.	ComputSupport.	Collab.	Learn
------------	----------------	---------	-------

t8.1 t8.2	Table 6 Assignment to conditions	Size of the Whole Group	Condition Name		
t8.3			EU-comp or EU-no-comp	Class	EU-no-comp
t8.4		15	8	7	
t8.5		16	8	8	
t8.6		17	8	9	
t8.7		18	8	10	
t8.8		19	8	11	
t8.9		20	8	6	6
t8.10		21	8	7	6
t8.11		22	8	8	6
t8.12		23	8	7	8
t8.13		24	8	.8	8
t8.14		25	8	9	8
t8.15		26	8	10	8

subgroups differed and could be improved by an exchange, the researchers swapped members of one or two1082randomly chosen mixed-sex pairs/trios. Sometimes, one or two students had to leave before the experiment's end.1083In such cases the student was assigned to the Class condition.1084

References

- Adams, D. M., Mayer, R. E., MacNamara, A., Koenig, A., & Wainess, R. (2012). Narrative games for learning: 1087
 Testing the discovery and narrative hypotheses. *Journal of Educational Psychology*, 104(1), 235–249. 1088
- All, A., Nunez Castellar, E. P., & Van Looy, J. (2016). Assessing the effectiveness of digital game-based learning: Best practices. *Computers & Education*, 92, 90–103.
 1089
- Baker, R. S. J. D., D'Mello, S. K., Rodrigo, M. M. T., & Graesser, A. C. (2010). Better to be frustrated than bored: The incidence, persistence, and impact of learners' cognitive–affective states during interactions with three different computer-based learning environments. *International Journal of Human-Computer Studies*, 1093 68(4), 223–241.
- Baron, R. M., & Kenny, D. A. (1986). The moderator–mediator variable distinction in social psychological research: Conceptual, strategic, and statistical considerations. *Journal of Personality and Social Psychology*, 51(6), 1173–1182.

Blanchette, I., & Richards, A. (2010). The influence of affect on higher level cognition: A review of research on interpretation, judgement, decision making and reasoning. *Cognition & Emotion*, 24(4), 561–595.

- Bowman, S. L. (2014). Educational live action role-playing games: A secondary literature review. In S. L. Bowman (Ed.), *The Wyrd Con Companion Book 2014* (pp. 112–131). Los Angeles: Wyrd Con.
- Brom, C., Šisler, V., & Slavík, R. (2010). Implementing digital game-based learning in schools: Augmented learning environment of "Europe 2045". *Multimedia Systems*, 16(1), 23–41.
- Brom, C., Šisler, V., Buchtová, M., Klement, D., & Levčík, D. (2012). Turning high-schools into laboratories? lessons learnt from studies of instructional effectiveness of digital games in the curricular schooling system. *Lecture Notes in Computer Science: Vol. 7516. E-Learning and Games for Training, Education, Health and Sports* (pp. 41–53): Springer.
- Brom, C., Bromová, E., Děchtěrenko, F., Buchtová, M., & Pergel, M. (2014a). Personalized messages in a brewery educational simulation: Is the personalization principle less robust than previously thought? 1109
 Computers & Education, 72, 339–366. 1110
- Brom, C., Buchtová, M., Šisler, V., Děchtěrenko, F., Palme, R., & Glenk, L. M. (2014b). Flow, social interaction 1111 anxiety and salivary cortisol responses in serious games: A quasi-experimental study. *Computers & Education*, *79*, 69–100. 1113

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 $\begin{array}{c} 1101 \\ 1102 \end{array}$

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1104

1105

1106

1107

Cameron, J., Banko, K. M., & Pierce, W. D. (2001). Pervasive negative effects of rewards on intrinsic	1114
motivation: The myth continues. The Behavior Analyst, 24(1), 1–44.	1115
Clark, R. E. (Ed.). (2012). Learning from media: Arguments, analysis, and evidence, second edition (2nd. ed.).	1116
Information Age Publishing.	1117
Cohen, J. (1968). Weighted kappa: Nominal scale agreement provision for scaled disagreement or partial credit.	1118
Psychological Bulletin, 70(4), 213–220.	1119
Cohen I et al (1988) Statistical power analysis for the behavioral sciences (2nd ed.) illsdale: Erlbaum	1120
Cordova, D. L. & Lenner, M. B. (1996). Intrinsic motivation and the process of learning: Beneficial effects of	1121
contextualization percentition and choice. <i>Journal of Educational Psycholacty</i> , 82(4), 715–730	1121
Contratanization, personalization, and environment for statistical computing D Fourth for Statistical	1122
Computing Vianna, Austria LIBI http://www.P. project.org/(Accessed 20 March 2016)	1120
Computing, Vienna, Austria. UKL http://www.k-project.org/ (Accessed 20 Match 2016).	1124
Courtois, C., Montrieux, H., De Grove, F., Raes, A., De Marez, L., & Schellens, I. (2014). Student acceptance of	1120
tablet devices in secondary education: A inree-wave longitudinal cross-lagged case study. Computers in	1120
Human Behavior, 35, 278–286.	1127
Csikszentmihalyi, M. (1975). Beyond Boredom and Anxiety. San Francisco: Jossey–Bass.	1128
Cuban, L. (2001). Oversold and Underused: Computers in the Classroom. Cambridge: Harvard University Press.	1129
D'Mello, S., & Graesser, A. (2012). Dynamics of affective states during complex learning. Learning and	1130
Instruction, 22(2), 145–157.	1131
De Jong, T. (2010). Cognitive load theory, educational research, and instructional design: Some food for thought.	1132
Instructional Science, 38(2), 105–134.	1133
Deci, E. L., Koestner, R., & Ryan, R. M. (1999). A meta-analytic review of experiments examining the effects of	1134
extrinsic rewards on intrinsic motivation. <i>Psychological Bulletin</i> , 125(6), 627–668.	1135
DeLeeuw, K. E., & Mayer, R. E. (2008). A comparison of three measures of cognitive load: Evidence for	1136
separable measures of intrinsic, extraneous, and germane load, Journal of Educational Psychology, 100(1),	1137
223–234	1138
DeLeeuw K E & Mayer R E (2011) Cognitive consequences of making computer-based learning activities	1139
more game-like Computers in Human Behavior 27(5) 2011–2016	1140
Filiot A L & Pekrun R (2007) Emotion in the hierarchical model of approach-avoidance achievement	114011
motivation In P.A. Schutz (Ed.) Emotion in duraction (m. 5.7.73): Elevisier Academic Press	1149
individual in f. A. Schulz (E.), Emotion in education (pp. 57–53). Elsever Academic riess.	1142
and Emotion 22(2) 159 172	1140
and Emotion, 52(5), 156-172.	1144
Garris, K., Alners, K., & Drisken, J. E. (202). Garres, mouvation, and learning: A research and practice model.	1140
Simulation & Gaming, 53(4), 441–467.	1140
Grannakos, M. N. (2013). Enjoy and rearr with educational games: Examining factors affecting learning	1147
performance. Computers & Education, 68, 429–439.	1148
Gjedde, L. (2013). Role Game Playing as a Platform for creative and collaborative learning. <i>Proceedings of</i>	1149
European Conference on Games Based Learning 13 (pp. 190–197).	1150
Habgood, M. J., & Ainsworth, S. E. (2011). Motivating children to learn effectively: Exploring the value of	1151
intrinsic integration in educational games. The Journal of the Learning Sciences, 20(2), 169–206.	1152
Harris, P. B., & Houston, J. M. (2010). A reliability analysis of the revised competitiveness index. <i>Psychological</i>	1153
<i>Reports</i> , 106(3), 870–874.	1154
Hattie, J., & Timperley, H. (2007). The power of feedback. <i>Review of Educational Research</i> , 77(1), 81–112.	1155
Hidi, S., & Renninger, K. A. (2006). The four-phase model of interest development. Educational Psychologist,	1156
41(2), 111–127.	1157
Higgins, S., Mercier, E., Burd, L., & Joyce-Gibbons, A. (2012). Multi-touch tables and collaborative learning.	1158
British Journal of Educational Technology, 43(6), 1041–1054.	1159
Houston, J. M., Harris, P. B., McIntire, S., & Francis, D. (2002). Revising the competitiveness index.	1160
Psychological Reports, 90, 31–34.	1161
Hussain, M. S., AlZoubi, O., Calvo, R. A., & D'Mello, S. K. (2011) Affect detection from multichannel	116012
nhysiology during learning sessions with AutoTutor Lecture Notes in Computer Science: Vol. 6738	1163
Artificial Intelligence in Education (np. 131–138): Springer	1164
Sen A (2001) An influence of positive affect on decision making in complex situations: Theoretical issues	1165
with practical implications. <i>Journal of Consumer Psychology</i> 11(2) 75-85	1166
then N & Petko D (2014) Learning with serious games is fun playing the game a predictor of learning.	1167
mones? Partick Journal of Educational Technology (on line should of wint)	1168
success: Drush Journa of Educational rectinology. (Un-inte alread of philit) Johnson D. W. & Johnson P. (1990). Cooperation and Comparition: Theorem and Paragraph. Edited Interaction	1160
Boak Company	1170
DUOK COMPANY.	1171
Jonnson, D. w., & Jonnson, K. I. (2009). An educational psychology success story: Social interdependence	$\frac{11(1)}{1179}$
theory and cooperative learning. Educational Researcher, 38(5), 365–379.	11(2

1173 Johnson, D. W., Maruyama, G., Johnson, R., Nelson, D., & Skon, L. (1981). Effects of cooperative, competitive, and individualistic goal structures on achievement: A meta-analysis. Psychological Bulletin, 89(1), 47-62. 1174

1175Johnson, D. W., Johnson, R. T., & Smith, K. A. (1996). Academic Controversy. Enriching College Instruction through Intellectual Conflict.: ASHE-ERIC Higher Education Report Volume 25, No. 11763. Washington, D. C: The George Washington University, Graduate School of Education and 1177 1178 Human Development.

Ke, F. (2008). Computer games application within alternative classroom goal structures: Cognitive, 1179metacognitive, and affective evaluation. Educational Technology Research and Development, 56, 539-556. 1180

- Kupper, N., & Denollet, J. (2012). Social anxiety in the general population: Introducing abbreviated versions of SIAS and SPS. Journal of Affective Disorders, 136, 90-98.
- Leutner, D. (2014). Motivation and emotion as mediators in multimedia learning. Learning and Instruction, 29, 174-175.
- Linnenbrink, E. A., & Pintrich, P. R. (2004). Role of affect in cognitive processing in academic contexts. Motivation, emotion, and cognition: Integrative perspectives on intellectual functioning and development (pp. 57-87). Lawrence Erlbaum Associates. 1187
- Malone, T. W. (1981). Toward a theory of intrinsically motivating instruction. Cognitive Science, 4, 333-369.

Mayer, R. (2009). Multimedia Learning (2nd ed.): Cambridge University Press.

- Mayer, R. (2014a). Computer games for learning: An evidence-based approach. The MIT Press.
- Maver, R. (2014a). Incorporating motivation into multimedia learning. Learning and Instruction, 29, 171–173.
- McGregor, J. (1993). Effectiveness of role playing and antiracist teaching in reducing student prejudice. The Journal of Educational Research, 86(4), 215-226.
- Mochocki, M. (2013). Edu-Larp as revision of subject-matter knowledge. The International Journal of Role-Playing, 4, 55-75.
- Moreno, R. (2005). Instructional technology: Promise and pitfalls. *Technology-based education: Bringing* researchers and practitioners together (pp. 1-19): Information Age Publishing.
- Moreno, R. (2010). Cognitive load theory: More food for thought. *Instructional Science*, 38(2), 135–141.
- Morrison, G. R. (1994). The media effects question:"Unresolvable" or asking the right question? Educational Technology Research and Development, 42(2), 41-44.
- Park, B., Knörzer, L., Plass, J. L., & Brünken, R. (2015). Emotional design and positive emotions in multimedia learning: An eyetracking study on the use of anthropomorphisms. Computers & Education, 86, 30-42.
- Pekrun, R. (2006). The control-value theory of achievement emotions: Assumptions, corollaries, and implications for educational research and practice. Educational Psychology Review, 18(4), 315–341.
- Pekrun, R., & Linnenbrink-Garcia, L. (2012). Academic Emotions and Student Engagement Handbook of Research on Student Engagement (pp. 259-282): Springer Science+Business Media.

Pekrun, R., Goetz, T., Titz, W., & Perry, R. P. (2002). Academic emotions in students' self-regulated learning and achievement: A program of qualitative and quantitative research. Educational Psychologist, 37(2), 91–105.

- Pierfy, D. A. (1977). Comparative simulation game research: Stumbling blocks and stepping stones. Simulation and Games, 8, 255-268.
- Plass, J. L., O'Keefe, P. A., Homer, B. D., Case, J., Hayward, E. O., Stein, M., & Perlin, K. (2013). The impact of individual, competitive, and collaborative mathematics game play on learning, performance, and motivation. Journal of Educational Psychology, 105(4), 1050-1066. doi:10.1037/a0032688. 12131214
- Plass, J. L., Heidig, S., Hayward, E. O., Homer, B. D., & Um, E. (2014). Emotional design in multimedia learning: Effects of shape and color on affect and learning. Learning and Instruction, 29, 128-140. doi:10.1016/j.learninstruc.2013.02.006.

Prensky, M. (2001). Digital natives, digital immigrants. On the Horizon, 9(5), 1-6.

- Qin, Z., Johnson, D. W., & Johnson, R. T. (1995). Cooperative versus competitive efforts and problem solving. Review of Educational Research, 65(2), 129–143.
- Randel, J. M., Morris, B. A., Wetzel, C. D., & Whitehill, B. V. (1992). The effectiveness of games for educational purposes: A review of recent research. Simulation & Gaming, 23(3), 261-276.
- Reisberg, D. (2006). Memory for Emotional Episodes: The Strengths and Limits of Arousal-Based Accounts. Memory and emotion: Interdisciplinary perspectives (pp. 13-36). Wiley.
- Reisberg, D., & Heuer, F. (2004). Memory for emotional events. In D. Reisberg & P. Hertel (Eds.), Memory and emotion (pp. 3-41). Oxford University Press.
- Rheinberg, F., Vollmeyer, R., & Engeser, S. (2003). Die Erfassung des Flow-Erlebens [in German]. In J. Steinsmeier-Pelster & F. Rheinberg (Eds.), Diagnostik von motivation und selbstkonzept (pp. 261-279): Hogrefe.
- 1229Ritterfeld, U., Shen, C., Wang, H., Nocera, L., & Wong, W. L. (2009). Multimodality and interactivity: 1230Connecting properties of serious games with educational outcomes. Cyberpsychology & Behavior, 12(6), 1231691-697.

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12151216

12171218

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1223

12241225

12261227

Ross, S. M., & Morrison, G. R. (1989). In search of a happy medium in instructional technology research: Issues	1232
concerning external validity, media replications, and learner control. Educational Technology Research and	1233
Development, 37(1), 19–33.	1234
Ryan, R. M., & Deci, E. L. (2000). Intrinsic and extrinsic motivations: Classic definitions and new directions.	1235
Contemporary Educational Psychology, 25(1), 54–67.	1236
Sabourin, J., & Lester, J. (2014). Affect and engagement in game-based learning environments. IEEE	1237
Transactions on Affective Computing, 5(1), 45–56.	1238
Sitzmann, T. (2011). A meta-analytic examination of the instructional effectiveness of computer-based simulation	1239
games. Personnel Psychology, 64(2), 489–528.	1240
Stege, L., Van Lankveld, G., & Spronck, P. (2012). Teaching high school physics with a serious game.	1241
International Journal of Computer Science in Sports, 11(1).	1242
Sweller, J. (1999). Instructional Design in Technical Areas. Camberwell: ACER Press.	124 @14
Tamim, R. M., Bernard, R. M., Borokhovski, E., Abrami, P. C., & Schmid, R. F. (2011). What forty years of	1244
research says about the impact of technology on learning a second-order meta-analysis and validation study.	1245
Review of Educational Research, 81(1), 4–28.	1246
Tapscott, D. (1998). Growing Up Digital: The Rise of the Net Generation. New York: McGraw-Hill.	1247
ter Vrugte, J., de Jong, T., Vandercruysse, S., Wouters, P., van Oostendorp, H., & Elen, J. (2015). How	1248
competition and heterogeneous collaboration interact in prevocational game-based mathematics education.	1249
Computers & Education, 89, 42–52.	1250
Tobias, S., Fletcher, J. D., Dai, D. Y., & Wind, A. P. (2011). Review of Research on Computer Games. In S.	125 Q15
Tobias & J. D. Fletcher (Eds.), Computer Games and Instruction (pp. 127-222): Information Age	1252

 Publishing.
 Um, E. R., Plass, J. L., Hayward, E. O., & Homer, B. D. (2012). Emotional design in multimedia learning. *Journal of Educational Psychology*, 104(2), 485–498. doi:10.1037/a0026609.

van der Meij, H. (2013). Motivating agents in software tutorials. Computers in Human Behavior, 29(3), 845-857.

van Dijk, V. (2010). Learning the triage procedure. Serious gaming based on guided discovery learning versus studying worked examples. (Master thesis), University Utrecht, the Netherlands.

- Vandercruysse, S., Vandewaetere, M., Cornillie, F., & Clarebout, G. (2013). Competition and students' perceptions in a game-based language learning environment. *Educational Technology Research and Development*, 61(6), 927–950.
- Vogel, J. J., Vogel, D. S., Cannon-Bowers, J., Bowers, C. A., Muse, K., & Wright, M. (2006). Computer gaming and interactive simulations for learning: A meta-analysis. *Journal of Educational Computing Research*, 34(3), 229–243.

Vollmeyer, R., & Rheinberg, F. (2006). Motivational effects on self-regulated learning with different tasks. *Educational Psychology Review*, 18(3), 239–253.

- Watson, D., Clark, L. A., & Tellegen, A. (1988). Development and validation of brief measures of positive and negative affect: The PANAS scales. *Journal of Personality and Social Psychology*, 54(6), 1063–1070.
- Wouters, P., van Nimwegen, C., van Oostendorp, H., & van der Spek, E. D. (2013). A meta-analysis of the cognitive and motivational effects of serious games. *Journal of Educational Psychology*, *105*(2), 249–265. doi:10.1037/a0031311.

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