Publications list

The following list includes peer-reviewed original contributions appearing in international journals, formal proceedings of highly selective international conferences and formal proceedings of international workshops.  

Publications in journals

10. **Paolo Turrini**: Endogenous Games with Goals: Side-payments among Goal-oriented Agents; *Journal of Autonomous Agents and Multi-Agent Systems (JAAMAS)* (30(5), 2016, 765-792) [SJR 0.853, Q2].

9. Paul Harrenstein, **Paolo Turrini** and Michael Wooldridge (alphabetic); Hard and Soft Preparation Sets in Boolean Games; *Studia Logica* (104(4), 2016, 813-847) [SJR 0.935, Q2]

8. Valentin Goranko and **Paolo Turrini** (alphabetic); Two-Player Preplay Negotiation Games with Conditional Offers; *International Game Theory Review*, (18(1), 2016, 1-31) [SJR 0.384, Q2]

7. **Paolo Turrini**, Davide Grossi, Jan Broersen and John-Jules Meyer (contribution); Forbidding Undesirable Agreements, *Journal of Logic and Computation (JLC)* (25(1), 2012(a), 2013(o), 2015(p), 159-178) [SJR 1.083, Q3]

6. Valentin Goranko, Wojciech Jamroga and **Paolo Turrini** (alphabetic); Strategic Games and Truly Playable Effectivity Functions; *Journal of Autonomous Agents and Multi-Agent Systems (JAAMAS)* (26(2), 2013, 288-314) [SJR 1.227, Q1]

5. **Paolo Turrini**, Jan Broersen, Rosja Mastop and John-Jules Meyer (contribution); Organizing Competing Coalitions: a modal logic for socially optimal group choices; *Journal of Applied Non-Classical Logic* (22, 2012, 181-201). [SJR 0.573, Q3]

4. Davide Grossi and **Paolo Turrini** (alphabetic); Dependence in Games and Dependence Games; *Journal of Autonomous Agents and Multi-Agent Systems (JAAMAS)*, (25(2), 2011, 284-312) [SJR 1.227, Q1]

3. **Paolo Turrini**, John-Jules Meyer and Cristiano Castelfranchi (contribution); Coping with Shame and Sense of Guilt: a Dynamic Logic Account; *Journal of Autonomous Agents and Multi Agent Systems (JAAMAS)* (20(3), 2010, 401-420) [SJR 1.453, Q1]

---

1. **Note on journal and conference rankings.** SJR and Quartile values are always relative to the year in which the manuscript has received the final notification of acceptance. It can thus happen that the same venue has different rankings even within the same area, e.g., a journal having different Quartile values in different years. For conferences, the latest CORE ranking is used. The data are taken from [http://www.scimagojr.com](http://www.scimagojr.com).

2. **Note on the order of authors.** The order of authors in a publication has always been a matter of previous agreement with the coauthors and is either alphabetical or by contribution level. In the publications marked with (contribution) the order of authors is determined by the contribution level (first author should be considered as a truly main author). For all the others with multiple authors, marked with (alphabetic), alphabetic order is used. When this is the case the contribution level should be considered balanced among all authors.
2. Jan Broersen, Rosja Mastop, John-Jules Meyer and Paolo Turrini (alphabetic); Determining the Environment: A Modal Logic for Closed Interaction; *Synthese* (2009, 351-369) [SJR 0.697, Q1]

1. Rosaria Conte and Paolo Turrini (contribution); A cognitive analysis of Collective Autonomy, *Cognitive Systems Research*; Elsevier 2006 (2006, 209-219) [SJR 0.667, Q2]

### Publications in conference proceedings

15. Paul Harrenstein, Paolo Turrini and Michael Wooldridge (alphabetic); Characterising the Manipulability of Boolean Games; *Proceedings of the Twenty-Sixth International Joint Conference on Artificial Intelligence, (IJCAI 2017),* Melbourne, Australia; (forthcoming) [A*]

14. Umberto Grandi and Paolo Turrini (alphabetic); A Network-based Rating System and its Resistance to Bribery; *Proceedings of the Twenty-Fifth International Joint Conference on Artificial Intelligence, (IJCAI 2016)*, New York, USA; (2016, 301-307) [A*]


12. Umberto Grandi, Davide Grossi and Paolo Turrini (alphabetic); Equilibrium Refinement through Negotiation in Binary Voting; *Proceedings of the Twenty-Fourth International Joint Conference on Artificial Intelligence, (IJCAI 2015)*, Buenos Aires, Argentina; (2015, 25-31)[A*]

11. Paul Harrenstein, Paolo Turrini and Michael Wooldridge (alphabetic); Electric Boolean Games; *Proceedings of the 13th International Conference on Artificial Agents and Multi Agent Systems (AAMAS 2015),* Istanbul, Turkey; (2015, 655-663) [A*]


9. Paolo Turrini; Endogenous Boolean Games; *Proceedings of the 23rd International Joint Conference on Artificial Intelligence (IJCAI 2013)*, Beijing, China; Francesca Rossi (eds.) AAAI (2013, 390-396 ) [A*]


**Publications in workshop/symposia formal proceedings**


Book Chapters


Encyclopaedia Entry