



## The iterated prisoners' dilemma : 20 years on /

Kendall, Graham (1961-)

World Scientific, ©2007

**Electronic books**

Monografía

In 1984, Robert Axelrod published a book, relating the story of two competitions which he ran, where invited academics entered strategies for the Iterated Prisoners? Dilemma. The book, almost 20 years on, is still widely read and cited by academics and the general public. As a celebration of that landmark work, we have recreated those competitions to celebrate its 20th anniversary, by again inviting academics to submit prisoners? dilemma strategies. The first of these new competitions was run in July 2004, and the second in April 2005. Iterated Prisoners? Dilemma: 20 Years On essentially provi

<https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjgwMDE4NDM>

---

**Título:** The iterated prisoners' dilemma 20 years on Graham Kendall, Xin Yao, Siang Yew Chong

**Editorial:** Singapore Hackensack, NJ World Scientific ©2007

**Descripción física:** 1 online resource (x, 262 pages) illustrations

**Mención de serie:** Advances in natural computation v. 4

**Bibliografía:** Includes bibliographical references

**Contenido:** List of Contributors; Chapter 1 The Iterated Prisoner's Dilemma: 20 Years On Siang Yew Chong, Jan Humble, Graham Kendall, Jiawei Li and Xin Yao; Chapter 2 Iterated Prisoner's Dilemma and Evolutionary Game Theory Siang Yew Chong, Jan Humble, Graham Kendall, Jiawei Li and Xin Yao; Chapter 3 Learning IPD Strategies Through Co-evolution Siang Yew Chong, Jan Humble, Graham Kendall, Jiawei Li and Xin Yao; Chapter 4 How to Design a Strategy to Win an IPD Tournament Jiawei Li; Chapter 5 An Immune Adaptive Agent for the Iterated Prisoner's Dilemma Oscar Alonso and Fernando Niño

**Lengua:** English

**Copyright/Depósito Legal:** 173485485 173494925 476099977 505083203 722596894 728031423 767137744  
769365742 935264049 988420827 991952820 1037697173 1038651895 1055377175 1081238308 1162038688  
1241793799

**ISBN:** 9812770682 electronic bk.) 9789812770684 electronic bk.) 9789812706973 9789812770684 9812706976  
1281121835 9781281121837 9786611121839 6611121838

**Materia Nombre:** Axelrod, Robert M. Evolution of cooperation

**Materia:** Prisoner's dilemma game- Computer simulation Games of strategy (Mathematics) Cooperativeness Consensus (Social sciences) MATHEMATICS- Game Theory. Consensus (Social sciences) Cooperativeness. Games of strategy (Mathematics)

**Autores:** Yao, Xin ( Wolpé, Sholeh ( Wolpé, Sholeh ( 1962-) Chong, Siang Yew

**Enlace a formato físico adicional:** Print version Kendall, Graham, 1961-. Iterated prisoners' dilemma. Singapore ; Hackensack, NJ : World Scientific, ©2007 9789812706973 9812706976 (OCOlc)154672026

**Punto acceso adicional serie-Título:** Advances in natural computation v. 4

---

### **Baratz Innovación Documental**

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es