

1. Record Nr.	UNINA9910465713603321
Autore	Hanson Robin
Titolo	The age of em : work, love, and life when robots rule the Earth // Robin Hanson
Pubbl/distr/stampa	Oxford, England : , : Oxford University Press, , 2016 ©2016
ISBN	0-19-191702-8 0-19-881782-7 0-19-106965-5
Edizione	[First edition.]
Descrizione fisica	1 online resource (439 p.)
Collana	Oxford scholarship online
Disciplina	006.301
Soggetti	Social change - Forecasting Technological innovations Artificial intelligence - Forecasting Artificial intelligence - Philosophy Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	This edition previously issued in print: 2016.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover; Preface; Acknowledgments; Contents; Introduction; Part I Basics; 1. Start; 2. Modes; 3. Framing; 4. Assumptions; 5. Implementation; Part II Physics; 6. Scales; 7. Infrastructure; 8. Appearances; 9. Information; 10. Existence; 11. Farewells; Part III Economics; 12. Labor; 13. Efficiency; 14. Work; 15. Business; 16. Growth; 17. Lifecycle; Part IV Organization; 18. Clumping; 19. Groups; 20. Conflict; 21. Politics; 22. Rules; Part V Sociology; 23. Mating; 24. Signals; 25. Collaboration; 26. Society; 27. Minds; Part VI Implications; 28. Variations; 29. Choices; 30. Finale; References; Index
Sommario/riassunto	Robots may one day rule the world, but what is a robot-ruled Earth like? Many think that the first truly smart robots will be brain emulations or 'ems'. Robin Hanson draws on decades of expertise in economics, physics, and computer science to paint a detailed picture of this next great era in human (and machine) evolution.