

1. Record Nr.	UNINA9910779815503321
Autore	Khasbulatov R. I (Ruslan Imranovich)
Titolo	The struggle for Russia : power and change in the democratic revolution / / Ruslan Khasbulatov ; edited by Richard Sakwa
Pubbl/distr/stampa	London ; ; New York : , : Routledge, , 1993
ISBN	1-134-87168-6 1-280-33598-X 0-203-16220-X
Descrizione fisica	1 online resource (289 pages)
Altri autori (Persone)	SakwaRichard
Disciplina	947.085/4
Soggetti	Soviet Union History Soviet Union History Attempted coup, 1991 Personal narratives Russia (Federation) Politics and government 1991- Soviet Union Politics and government 1985-1991
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Translated from Russian. Includes index.
Nota di contenuto	THE STRUGGLE FOR RUSSIA Power and change in the democratic revolution; Copyright; Contents; Author's preface; Introduction: Richard Sakwa; Part I On the eve; 1 Personal; 2 Russia, Socialism and the Transition; 3 In Politics and Government; 4 Remaking the State; The Union Treaty; The Federal Treaty; The Constitution of the Federation; In the community of the Union; 5 Economic Transformation; Russia and the economic crisis; The '500 days' plan and beyond; Land reform; Privatisation and the market; Economic reform and the world; 6 Beyond Communism; Politics before the coup; Rebuilding Russia Appendix: Union Treaty (drafted in August 1990); Part II The coup; 7 Day One: 19 August 1991; Democracy in danger; The deputies: organisers of the defence; 8 Day Two: 20 August 1991; The ultimatum; 9 Day Three: 21 August 1991; A tragic night; The session of the Supreme Soviet; 10 23 August 1991: Gorbachev in Parliament; 11 The Origins of the Conspiracy; Questions, questions; The role of the military; The military-industrial complex; The dirty work of Kryuchkov's KGB; 12 The Fate of Freedom; On the verge of ruin; The bankruptcy of

the doomed; Conclusion; Part III Power; 13 On Power
Thoughts of the Speaker; 14 The Separation of Powers and Russia's
Crisis; The separation of powers; Dictatorship and democracy;
Economic and political power; The CIS: the collapse of a great empire
and post-Union cooperation; 15 Power and Russia; The search for
common sense; Parliamentarianism, parliament and democracy;
Parliament and opposition; Parliament and the market economy; The
professionalism of parliament; The vertical and horizontal separation of
power; Parliament in civil society; Parliament and the government;
Presidential and parliamentary forms of government
16 Federalism and Democracy; Russia and modern federalism;
Federalism as a method of resolving ethnic disputes; Federalism and
the problem of sovereignty; Federalism and the decentralisation of
administration; Federalism, democracy and the treaty process;
Federation and the defence of its principles; Federalism as a basis of
national unity; Interaction of President and parliament; Conclusion;
Index

Sommario/riassunto

Ruslan Khasbulatov has played a central role in the dramatic changes in Russia over the last three years. He became Acting Speaker of the Russian parliament in July 1991 and helped to defend the Russian White House during the coup attempt of that August. He has since consolidated his influence in the Parliament, and has become one of the country's most powerful and controversial politicians. In this book, Khasbulatov presents his views on Russian politics before the coup, offers a vivid first-hand account of the resistance to the coup, and concludes with his views on the problem of power i

2. Record Nr.	UNINA9910556880903321
Autore	Silva Lucas Filipe Martins da <1973->
Titolo	Computational Concepts in Simulation of Welding Processes // by Reza Beygi, Eduardo Marques, Lucas F.M. da Silva
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	3-030-97910-5
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (97 pages)
Collana	SpringerBriefs in Computational Mechanics, , 2191-5350
Disciplina	671.520285
Soggetti	Metals Materials science - Data processing Metals and Alloys Computational Materials Science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Classification of welding processes -- Heat sources in welding processes -- Thermal analysis in welding -- Microstructure evolution in welding -- Mechanical analysis in welding -- Coupled thermo-mechanical analysis -- Modelling of distortion -- Modelling of residual stresses -- Data analysis in welding -- Optimization of welding.
Sommario/riassunto	This book introduces basic concepts related to computer-aided simulation of welding and prepares the reader to perform the simulation of welding by commercial simulation software. It focuses on conceptualizing the physics of welding, heat transfer, stress development and microstructure development in welding. This book helps the reader to implement these concepts in any commercial software to simulate the welding process according to their own requirement.