

1. Record Nr.	UNINA9910781461203321
Autore	Stuart Gary L. <1939->
Titolo	Innocent until interrogated [[electronic resource]] : the true story of the Buddhist Temple Massacre and the Tucson Four // Gary L. Stuart
Pubbl/distr/stampa	Tucson, : University of Arizona Press, c2010
ISBN	1-299-19162-2 0-8165-0449-0
Descrizione fisica	1 online resource (357 p.)
Disciplina	364.152/309791776
Soggetti	Murder - Investigation - Arizona - Maricopa County Judicial error - Arizona
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references (p. [301]-330) and index.
Nota di contenuto	A circle of death -- The sheriff's task force -- The man with many names -- A waiting line for confessions -- Recantations and indictments -- The forgotten murder weapon -- Political wrangling -- A murderer ten times over -- Johnathan Doody on trial -- Mitigation, aggravation, and sentencing -- Suing Maricopa County.
Sommario/riassunto	Recounts the events surrounding the murders of nine Buddhist temple members near Phoenix, Arizona, and the arrest of four men known as "The Tucson Four" who were coerced into confessing and held despite there being no physical evidence to connect them to the crime, and discusses how the suspects were treated by the media, even after the real killers were discovered.

2. Record Nr.	UNINA9910139817103321
Titolo	Space Plasma Simulation // edited by Jörg Büchner, Christian Dum, Manfred Scholer
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2003
ISBN	3-540-36530-3
Edizione	[1st ed. 2003.]
Descrizione fisica	xiii, 351 pages : illustrations (colour and black and white) ; ; 24 cm
Collana	Lecture Notes in Physics, , 0075-8450 ; ; 615
Classificazione	BEP
Disciplina	530.4/4/0113
Soggetti	Space sciences Earth sciences Geophysics Computer science - Mathematics Physics Space Sciences (including Extraterrestrial Physics, Space Exploration and Astronautics) Earth Sciences, general Geophysics/Geodesy Computational Science and Engineering Numerical and Computational Physics, Simulation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	Particle-in-Cell Simulation of Plasmas— A Tutorial -- Parallel 3-D Electromagnetic Particle Code Using High Performance FORTRAN: Parallel TRISTAN -- Full Particle Electromagnetic Simulation of Collisionless Shocks -- Simulation of Electron Beam Instabilities and Nonlinear Potential Structures -- Kinetic Simulation of Inhomogeneous Plasma with a Variable Sized Grid System -- Low Noise Electrostatic and Electromagnetic Delta-f Particle-in-Cell Simulation of Plasmas -- Particle Simulation of Dusty Plasmas -- Hybrid Simulation Codes: Past, Present and Future—A Tutorial -- Hall Magnetohydrodynamics - A Tutorial -- Fluid Plasma Simulation of Coupled Systems: Ionosphere and Magnetosphere -- Global Magnetohydrodynamics — A Tutorial --

Adaptive Mesh Refinement for Global Magnetohydrodynamic Simulation
-- Finite Volume TVD Schemes for Magnetohydrodynamics on
Unstructured Grids -- Global Magnetohydrodynamic Simulation Using
High Performance FORTRAN on Parallel Computers -- Numerical
Schemes for the Analysis of Turbulence — A Tutorial.

Sommario/riassunto

This topical volume has been written with the explicit aim to provide a high-level introductory book for a field where there were no elementary textbooks available. It addresses postgraduate students and young scientists investigating space plasma physics or planning to specialize in this field. Experienced researchers will find this book to be a comprehensive source of reference as well as a source of advanced topics for their courses.
