

Iso Science Legacy

[DOWNLOAD HERE](#)

"Foreword, Catherine Cesarsky and Alberto Salama; - General; - Crystalline Silicates, Frank Molster and Ciska Kemper; - Water in Space - The Water World of ISO, Jose Cernicharo and Jacques Crovisier; - Molecular Hydrogen, Emilie Habart, Malcolm Walmsley, Laurent Verstraete, Stephanie Cazaux, Roberto Maiolino, Pierre Cox, Francois Boulanger, Guillaume Pineau des Forts; - Understanding galaxy formation with ISO deep surveys, David Elbaz; - Solar System; - The planets and Titan observed by ISO, Thierry Fouchet, Bruno Bezard, Therese Encrenaz; - Comets, Asteroids and Zodiacal Light as seen by ISO, Thomas G. Müller, Peter Brahm, Jacques Crovisier; - Stars and circumstellar matter; - ISO observations of Pre-Stellar Cores and Young Stellar Objects, Brunella Nisini, Anlaug Amanda Kaas, Ewine F. van Dishoeck, Derek Ward-Thompson; - Pre-Main Sequence Stars seen by ISO, Dario Lorenzetti; - Debris discs around stars: The 2004 ISO legacy, Marie Jourdain de Muizon; Late stages of Stellar Evolution, Joris A.D.L. Blommaert, Jan Cami, Ryszard Szczerba, Michael J. Barlow; - Interstellar Medium; - The Cool Interstellar Medium, Alain Abergel, Laurent Verstraete, Christine Joblin, Rene Laureijs, Marc-Antoine Miville-Deschênes; - High excitation ISM and gas, Els Peeters, Nieves Leticia Martn-Hernández, Nemesio J. Rodríguez-Fernández, Xander A.G.G.M. Tielens; - The Ice Survey Opportunity of ISO, Emmanuel Dartois; - Our local Universe...; - Normal Nearby Galaxies, Marc Sauvage, Richard J. Tuffs, Cristina C. Popescu; - Obscured Activity: AGN, Quasars, Starbursts and ULIGs observed by the Infrared Space Observatory, Aprajita Verma, Vassilis Charmandaris, Ulrich Klaas, Dieter Lutz, Martin Haas; - ... and beyond; - The European Large Area ISO Survey, Seb Oliver and Francesca Pozzi;- ISO's Contribution to the Study

From the contents: Foreword. General. Crystalline Silicates. Water in Space The Water World of ISO. Molecular Hydrogen. Understanding galaxy formation with ISO deep surveys.- Solar System. The planets and Titan observed by ISO. Comets. Asteroids and Zodiacal Light as seen by ISO.- Stars and circumstellar matter. ISO observations of Pre-Stellar Cores and Young Stellar Objects. Pre-Main Sequence Stars seen by ISO. Debris discs around stars: The 2004 ISO legacy. Late stages of Stellar Evolution.- Interstellar Medium. The Cool Interstellar Medium. High excitation ISM and gas. The Ice Survey Opportunity of ISO.- Our local Universe.... Normal Nearby Galaxies. Obscured

Activity: AGN. Quasars. Starbursts and ULIGs observed by the Infrared Space Observatory.- ... and beyond. The European Large Area ISO Survey. ISO's Contribution to the Study of Clusters of Galaxies.of Clusters of Galaxies, Leo M" EAN/ISBN : 9781402038440 Publisher(s): Springer Netherlands Format: ePub/PDF Author(s): Cesarsky, Catherine - Salama, Alberto

[DOWNLOAD HERE](#)

Similar manuals:

[ISO Science Legacy](#)