Autore Smith Michael D (Michael David), <1955-> Titolo Astrophysical jets and beams // Michael D. Smith, University of Kent, Canterbury [[electronic resource]] Cambridge:,: Cambridge University Press,, 2012 Pubbl/distr/stampa 1-107-22557-4 **ISBN** 1-280-87761-8 9786613718921 1-139-22220-1 1-139-21739-9 1-139-22391-7 1-139-21431-4 1-139-22048-9 0-511-99456-7 Descrizione fisica 1 online resource (xii, 228 pages) : digital, PDF file(s) Collana Cambridge astrophysics;; 49 SCI005000 Classificazione Disciplina 523 Soggetti Astrophysical jets Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Title from publisher's bibliographic system (viewed on 05 Oct 2015). Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto 1. Introduction -- 2. Detection and measurement -- 3. The dynamical toolbox -- 4. Observations of extragalactic jets -- 5. Jets in galactic nuclei -- 6. Jets from young stars and protostars -- 7. Jets associated with evolved stars -- 8. Jets within the solar system -- 9. Jet launching -- 10. Jet propagation -- 11. The astrophysical jet. Astrophysical jets are spectacular displays of gas or dust ejected from a Sommario/riassunto range of cosmic bodies; they are seemingly ubiquitous on scales from comets to black holes. This volume reviews our understanding of jet processes and provides a modern guide to their observation and the role they play in many long-standing problems in astrophysics. It covers the major discoveries in gamma-ray bursts, solar and stellar jets and cometary jets. Specific physical processes for all classes of jet are illustrated and discussed in depth, as a backdrop to explaining spectacular jet images. Current jet models raise as many issues as they solve, so the final chapter looks at the new questions to be answered.

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Written at an entry level for postgraduate students, this volume incorporates introductions to all the governing physics, providing a comprehensive and insightful guide to the study of jets for researchers across all branches of astrophysics.