



Nuclear analytical methods in the life sciences, 1994 /

Kucera, J. (Jan)
Obrusník, Ivan
Sabbioni, Enrico

Springer Science+Business Media,
©1994

[Electronic books](#) [Conference papers and proceedings](#) [Congresses](#)

Monografía

<https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjIyODIwMzU>

Título: Nuclear analytical methods in the life sciences, 1994 edited by Jan Kucera, Ivan Obrusník and Enrico Sabbioni

Editorial: New York Springer Science+Business Media ©1994

Descripción física: 1 online resource (xiv, 754 pages) illustrations

Nota general: Papers presented at the 1993 International Conference on Nuclear Analytical Methods in the Life Sciences (NAMLS) held at the University of Agriculture in Prague "This work also appears as volumes 43-45 of ... Biological trace element research"--Title page verso

Bibliografía: Includes bibliographical references and indexes

Copyright/Depósito Legal: 934976683 968656087

ISBN: 9781475760255 electronic bk.) 1475760256 electronic bk.) 9781617370076 161737007X

Materia: Nuclear activation analysis- Congresses Radioactive tracers- Congresses Medical radiology- Congresses Radiobiology- Congresses Environmental monitoring- Congresses Environmental monitoring Nuclear activation analysis Radioactive tracers Radiobiology Medical radiology Radioactive Tracers Technology, Radiologic Nuclear Medicine Radiobiology Environmental Monitoring

Autores: Kucera, J. (Jan) Obrusník, Ivan Sabbioni, Enrico

Congresos: International Conference, Nuclear Analytical Methods in the Life Sciences 1993 :. Prague, Czech Republic)

Enlace a formato físico adicional: Print version Nuclear analytical methods in the life sciences, 1994. Totowa, N.J. : Humana Press, ©1994 9781617370076 0896033007 (OCOlc)31775410

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es