

1. Record Nr.	UNINA9910349515903321
Titolo	Traceability, Validation and Measurement Uncertainty in Chemistry: Vol. 3 : Practical Examples // edited by Nineta Hrastelj, Ricardo Bettencourt da Silva
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-20347-6
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (140 pages)
Disciplina	543.015195 543.072
Soggetti	Analytical chemistry Environmental monitoring Materials science Water quality Water - Pollution Analytical Chemistry Monitoring/Environmental Analysis Characterization and Evaluation of Materials Water Quality/Water Pollution
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Determination of Total Reactive Phosphorus in Natural Water by Molecular Spectrophotometry -- Determination of Concentration of Nitrate in Drinking Water by Chromatography -- Determination of Moisture Content (Water Content) in Edible Oil Using the Volumetric Karl Fischer Method According to ISO 8534:1996 -- Determination of Polyphosphates in Meat Products by Spectrophotometric Method According Laboratory-developed Method -- Determination of Mass Fraction of Tio2 and Fe(Tot) in Ilmenite and Titanium Slag.
Sommario/riassunto	This book presents worked examples of five analytical procedures. These practical examples address traceability, validation and measurement uncertainty aspects in a systematic and consistent way,

and cover applications in the analysis of water, food, as well as ores and minerals. This concept is based on the experiences of the TrainMiCc program, in which more than 9000 laboratory professionals all over Europe have participated.
