

Non-Standard Crystallization Methods of API's & Electron Diffraction: The Future

Dr. Gustavo Santiso-Quiñones
Crystallise! AG, Grabenstrasse 11a, CH-8952 Schlieren, www.crystallise.ch

Crystallise! AG (Switzerland), a start-up company on its 4th year of operations, uses “non-standard” crystallization techniques to succeed where others have not succeeded to produce single crystals. Case examples of APIs and agro-chemicals will be showcased, including comparison of experimental and simulated powder patterns. Furthermore, Crystallise! will address the topic of Electron Diffraction. Based on a recent publication, where Crystallise! is co-author, the technology employed was nominated by Science, among 12 candidates, for breakthrough of the year 2018. An Electron Diffractometer and the potential for disrupting the analytical process in R&D and Quality Control departments will be addressed.

Legal Address:
Crystallise! AG
Park INNOVAARE: deliveryLAB
5234 Villigen
Switzerland

E-mail info@crystallise.ch
WWW www.crystallise.ch

Corresponding Address:
Crystallise! AG
Grabenstrasse 11a
8952 Schlieren
Switzerland
Tel/Fax +41 (0) 44 55 83 400
E-mail info@crystallise.ch
Skype [crystallise.ch](https://www.skype.com/en/contacts/crystallise.ch) or [crystalliseag](https://www.skype.com/en/contacts/crystalliseag)

Zürcher Kantonalbank
Currency CHF
IBAN CH31 0070 0110 0051 8935 9
Currency EUR
IBAN CH83 0070 0130 0083 1308 3
SWIFT ZKBKCHZZ80A

MWST (VAT) CHE-199.398.344 MWST