## Your partner in X-ray diffraction

## **About STOE**

2013

2010



2009



2008



2006



2004



2002





2000



Martin Fark becomes a shareholder and joines the management team, heading the commercial operations, together with Jens Richter who continues to be heading the scientific operations.

Implementation of the DECTRIS solid state strip detector MYTHEN 1K for the STOE powder diffractometer systems.

Introduction of the STOE open eulerian cradle StadiVari. Implementation of the DECTRIS solid state pixel detector PILATUS.

Introduction of the IPDS 2T Dual Beam.

Jens Richter becomes managing director. Introduction of the vertical mounted STADI MP. IPDS 2T with Xenocs GeniX BDS.

Introduction of the IPDS 2T.

High-speed data readout for the IPDS II.

Completion of STOE's new extension building offering much more space for offices and production facilities. Introduction of the STOE high throughput and combinatorial measurement diffractometer STADI P combi.

Introduction of the:

- Imaging Plate Diffraction System II (IPDS II)
- Imaging Plate Position Sensitive Detector for Powder Diffraction Systems (IP-PSD)
- Four-Circle CCD Diffractometer STADI4 CCD

Introduction of the STOE Multi Purpose Diffractometer STADI MP.

1997

1960 1959

1909

Impressum © by Stoe & Cie GmbH 2010 Prof. Dr. E. Wölfel dies at the age of 73. His three children and seven long-time employees inherit his STOE shares.

Introduction of the STOE Imaging Plate Diffraction System IPDS.

Introduction of the patented STOE Transmission X-Ray Powder Diffraction System.

Mrs. B. Dollmann becomes managing director of the company.

Prof. Wölfel constructed a new film instrument, the Reciprocal Lattice Explorer, patented by STOE.

Introduction of the STOE computer controlled 4-Circle Diffractometer System - STADI4.

The Company moves to its present facility in Darmstadt.

The STOE shares were offered by Viditon to E. Wölfel who continued to run the company. This was the start of the development and production of X-Ray diffractometer systems.

Prof. Dr. E. Wölfel entered as share holder to Stoe. The company started to produce X-Ray equipment.

The company was bought by Viditon Corporation Ltd., Ontario Canada.

Fritz Reinheimer (a nephew of Peter Stoe) continued to run the company in Heidelberg. Production of improved models of one- and two-circle optical goniometers, cutting and grinding goniometers, goniometer heads etc.

The company was founded by Peter Stoe in Heidelberg. Production of one- and two-circle optical goniometers with Prof. Dr. V. Goldschmidt.