

# Plenary Lecture

## [PL1] Quasi-Periodic Materials – Crystals Redefined

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Crystallography has been one of the mature sciences. Over the years, the modern science of crystallography that started by experimenting with x-ray diffraction from crystals in 1912, has developed a major paradigm – that all crystals are ordered and periodic. In-deed, this was the basis for the defini-tion of “crystal” in textbooks of crys-tallography and x-ray diffraction. Based upon a vast number of experi-mental data, constantly improving re-search tools, and deepening theoretical understanding of the structure of crys-talline materials no revolution was anticipat682ed in our understanding the atomic order of solids.

However, such revolution did happen with the discovery of the Icosahedral phase, the first quasi-periodic crystal (QC) in 1982, and its announcement in 1984 [1, 2]. QCs are ordered mate-rials, but their atomic order is qua-siperiodic rather than periodic, ena-bling formation of crystal symmetries, such as icosahedral symmetry, which cannot exist in periodic materials. The discovery created deep cracks in this paradigm, but the acceptance by the crystallographers' community of the new class of ordered crystals did not happen in one day. In fact it took almost a decade for QC order to be accepted by most crystallographers. The official stamp of approval came in a form of a new definition of “Crystal” by the International Union of Crystallographers. The paradigm that all crystals are periodic has thus been changed. It is clear now that although most crystals are ordered and periodic, a good number of them are ordered and quasi-periodic.

While believers and nonbelievers were debating, a large volume of experi-mental and theoretical studies was published, a result of a relentless ef-fort of many groups around the world. Quasi-periodic materials have devel-oped into an exciting interdisciplinary science.

This talk will outline the discovery of QCs and describe the important role of electron microscopy as an enabling discovery tool.

[1] D. Shechtman, I. Blech, *Met. Trans.* 16A (June 1985) 1005-1012.

[2] D. Shechtman, I. Blech, D. Gratias, J.W. Cahn, *Phys. Rev. Letters*, Vol 53, No. 20 (1984) 1951-1953.