

*= equal contribution

#=reviews, popular articles, book chapters

I left officially full time ribosome research in August 2009

- # F. Schluenzen, **JM. Harms**, Die Struktur des Ribosoms – die Eiweißfabrik im atomaren Detail. Physik in unserer Zeit, 01, 2011.
- # **JM. Harms**, F. Schluenzen. Nobelpreis für Chemie. Naturwissenschaftliche Rundschau, 12, 2009. (cover illustration: JM. Harms)
- # D. Sohmen, **JM. Harms**, F. Schluenzen and DN. Wilson. Snapshot: Antibiotic Inhibition of Protein Biosynthesis, Part 2. *Cell* 139(1) pp. 212 - 212.e1 (2009)
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- # F. Van Bambeke, **JM. Harms**, Y. Van Laethem, and PM. Tulkens. Ketolides: pharmacological profile and rational positioning in the treatment of respiratory tract infections. Expert Opin Pharmacother. 2008 Feb;9(2):267-283 (2008)
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Special artwork

- Ribosome illustration, stamp for the 'year of chemistry 2011', Israel Chemical Society.
- Cover image; idea, concept and illustration: DESY Photon Science (HASYLAB) annual report 2009.
- Cover image; idea, concept and illustration: Naturwissenschaftliche Rundschau 12-2009.
- Projectlogo for the Center for Free Electron Laser Science in Hamburg, 2008.
- Cover image; idea and illustration: Molecular Cell, April 2008.
- Cover image; idea, concept and illustration: Structure, März 2007.
- 3 Week content (illustration/preparation and pre-text), MPG-table calendar 2007.
- Cover image; idea, concept and illustration: Biological Chemistry, Dezember 2005.
- 4 Week content (image and pre-text), MPG-Table calendar 2005. Two were chosen as official postcards of the MPG.
- Cover illustration, Direktorenhandbuch der Max-Planck-Gesellschaft 2004.
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Technical Documents

- Manual for the Max3 Cryostat Cryo-cooling system for protein crystallography (html + printable as PDF) 1999