

## Samenvatting IOP-project Nano-dispensing

### Publicaties:

Resultaten Nano-dispensing, IOP

<http://precisieportaal.nl/precisiematrix/details.aspx?id=834>

<http://precisieportaal.nl/precisiematrix/details.aspx?id=84>

Abrahams J.P., Kuil M.E., Marijnissen J.C.M., *Electrospray & Biochips*, Mikroniek (2005), 2, 20-23

<http://www.precisieportaal.nl/precisiematrix/details.aspx?id=663>

M.E. Kuil, J.P. Abrahams, J.C.M. Marijnissen, *Nano-dispensing by electrospray for biotechnology*, Biotechnology Journal, 2006, 969-975

Bodenstaff, E.R., Hoedemaeker, P.J., Kuil, M.E., de Vrind, H.M.P., Abrahams, J.P., *The prospects of protein nano crystallography*, Acta Cryst. D58: 1901-1906 (2002)

Ciach, T., Marijnissen, J.C.M., Geerse K.B., Kuil, M.E., Abrahams, J.P. (2003). *Application of Electro Hydro Dynamic Atomisation for Micro-Dispensing of Liquids*. Journal of aerosol science, 1, S497-S498

T. Ciach, K. B. Geerse, J. C. M. Marijnissen, (2003), *EHDA in particle production*. In prof. Ph. Knauth, & prof. J. Schoonman, (Ed.), *Nanostructured Materials - Selected Synthesis Methods, Properties and Applications*. (pp. 43-53). Kluwer Academic Publishers

Geerse K.B., Marijnissen, J.C.M. (2003). *Applications of Electrospray: from People to Plants*. Journal of aerosol science, 1, S495-S496

Schmauder R., Schmidt T., Abrahams J.P., Kuil M.E., *Screening crystallisation conditions using fluorescence correlation spectroscopy*, Acta Cryst D58: 1536-1541 (2002)

Kuil M.E., Bodenstaff E.R., Hoedemaeker F.J., Abrahams J.P., *Protein nano-crystallogenesis*, *Enz. and Microb. Technology* 30 (3): 262-265 (2002).

S. van de Wildenberg, M. E. Kuil, *Vliegende druppels in beeld*, Nederlands Tijdschrift voor Natuurkunde, juli 2005

[www.kennislink.nl/web/show?id=138504&vensterid=811&cat=60360](http://www.kennislink.nl/web/show?id=138504&vensterid=811&cat=60360)

D. Georgieva, J. P. Abrahams, M. E. Kuil, *Protein nanocrystallization*, chapter 1, *Emerging Techniques in Biophysics*, Springer Verlag