

Investigation of nonlinear bulk viscoelasticity in complex media using dynamic acoustoelasticity

Chloé Trarieux, Samuel Callé, Hélène Moreschi, Marielle Defontaine

▶ To cite this version:

Chloé Trarieux, Samuel Callé, Hélène Moreschi, Marielle Defontaine. Investigation of nonlinear bulk viscoelasticity in complex media using dynamic acoustoelasticity. 10th Annual European Rheology Conference, Apr 2015, Nantes, France. https://doi.org/10.1016/j.ncm.new.gov/

HAL Id: hal-01157905

https://hal.archives-ouvertes.fr/hal-01157905

Submitted on 28 May 2015

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Investigation of nonlinear bulk viscoelasticity in complex media using dynamic acoustoelasticity

P0 186

Instituts thématiques Institut national de la santé et de la recherche médicale

C.Trarieux¹, S. Callé², H. Moreschi¹, M. Defontaine¹

E-mail: chloe.trarieux@rheawave.com

¹Rheawave SAS, Bâtiment Vialle, 10 bd Tonnellé, 37032 Tours, France ² Université François-Rabelais, INSERM Imagerie et Cerveau UMR U930, 10 bd Tonnellé, 37032 Tours, France UNIVERSITÉ FRANÇOIS - RABELAIS

Introduction

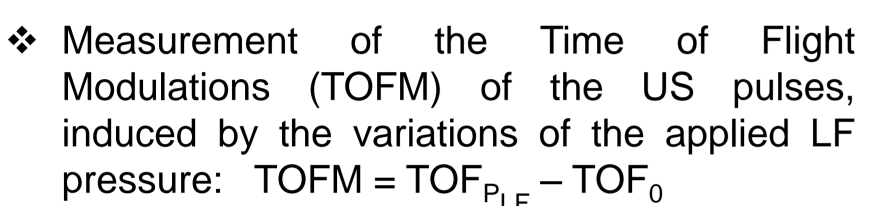
- Few tools have been developed for industrial quality control of textures. The use of non-contact techniques, based on acoustic waves, offers obvious advantages in food-processing or cosmetics industries: health & safety, non-destructive testing, continuous inline measurement.
- The Dynamic AcoustoElastic Testing (DAET) assesses the nonlinear viscoelastic properties of materials in response to a bulk compression/expansion stress. In this study, we present several applications of DAET method in complex media.

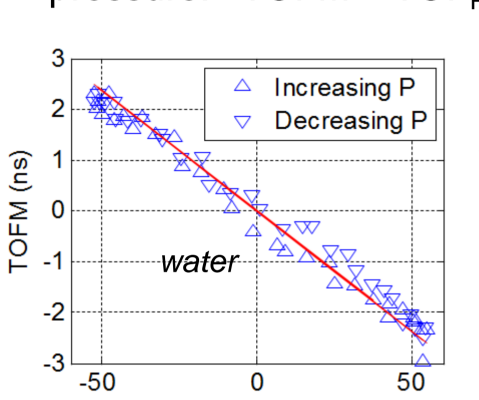
Keywords:

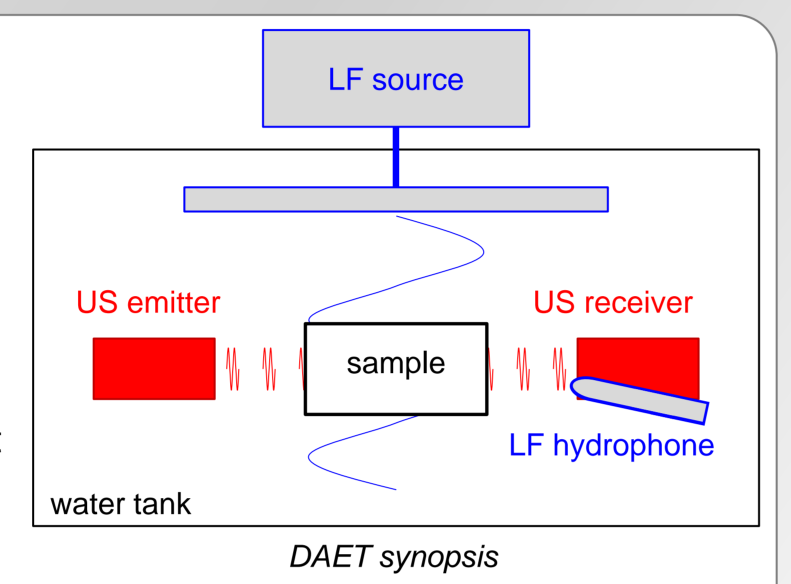
. Non-contact
Acoustic rheology
. Nonlinear
viscoelasticity

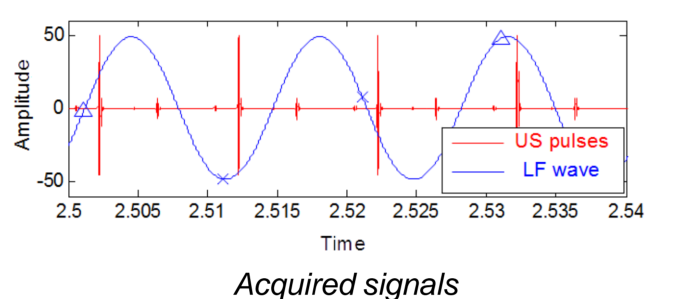
DAET method

- Interaction between two acoustic waves :
 - Low-frequency sinusoidal wave (LF, 4kHz) to successively compress and expand the medium,
 - Ultrasound longitudinal pulses (US, 1 MHz) to probe this medium at different pressure values imposed by the LF wave.









❖ DAET diagram: plot of TOFM as a function of LF pressure

$$\Rightarrow \mathsf{TOFM}^* \simeq -\frac{\mathsf{L}}{\mathsf{c}_0^2} \, \Delta \mathsf{c}^* \simeq -\frac{\mathsf{L}}{2\rho_0 \mathsf{c}_0^3} \, \Delta \mathsf{M}^*$$

with c the celerity, L the length propagation, ρ the density and $M^* = \rho c^{*2}$ the complex longitudinal modulus

Nonlinear viscoelastic parameters

From the measured TOFM, we identify nonlinear viscoelastic parameters:

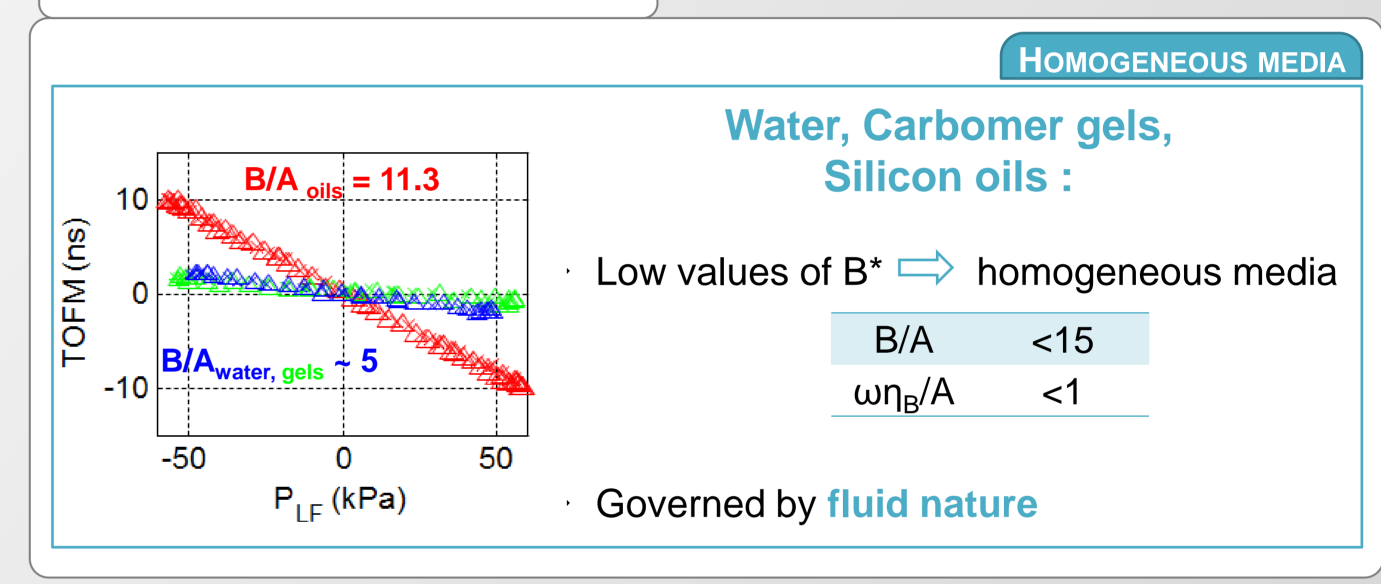
$$TOFM = -\frac{L}{2\rho_0 c_0^3} Re \left\{ \left(\frac{B}{A} + j \frac{\omega \eta_B}{A} \right) \Delta P + \left(\frac{C}{A} + j \frac{\omega \eta_C}{A} \right) \frac{\Delta P^2}{2A} \right\}$$

Elastic parameters (B/A, C/A)

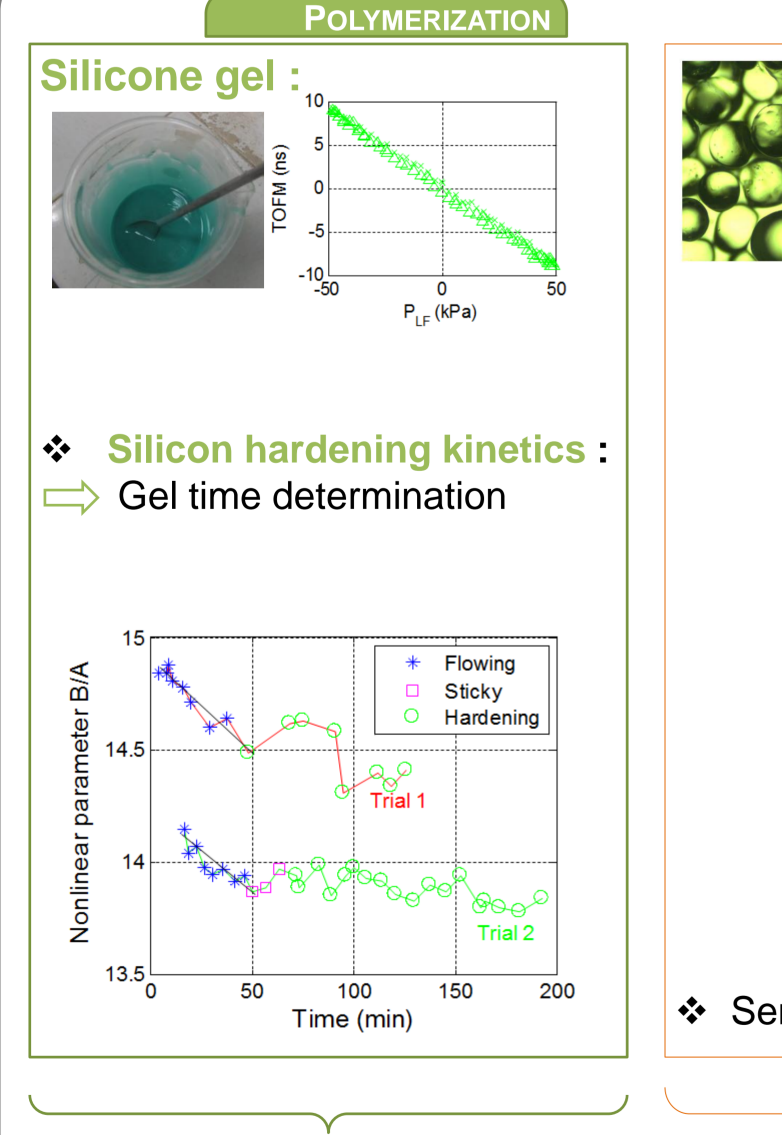
GRANULAR MEDIA

Viscous parameters ($\omega \eta_B/A$, $\omega \eta_C/A$)

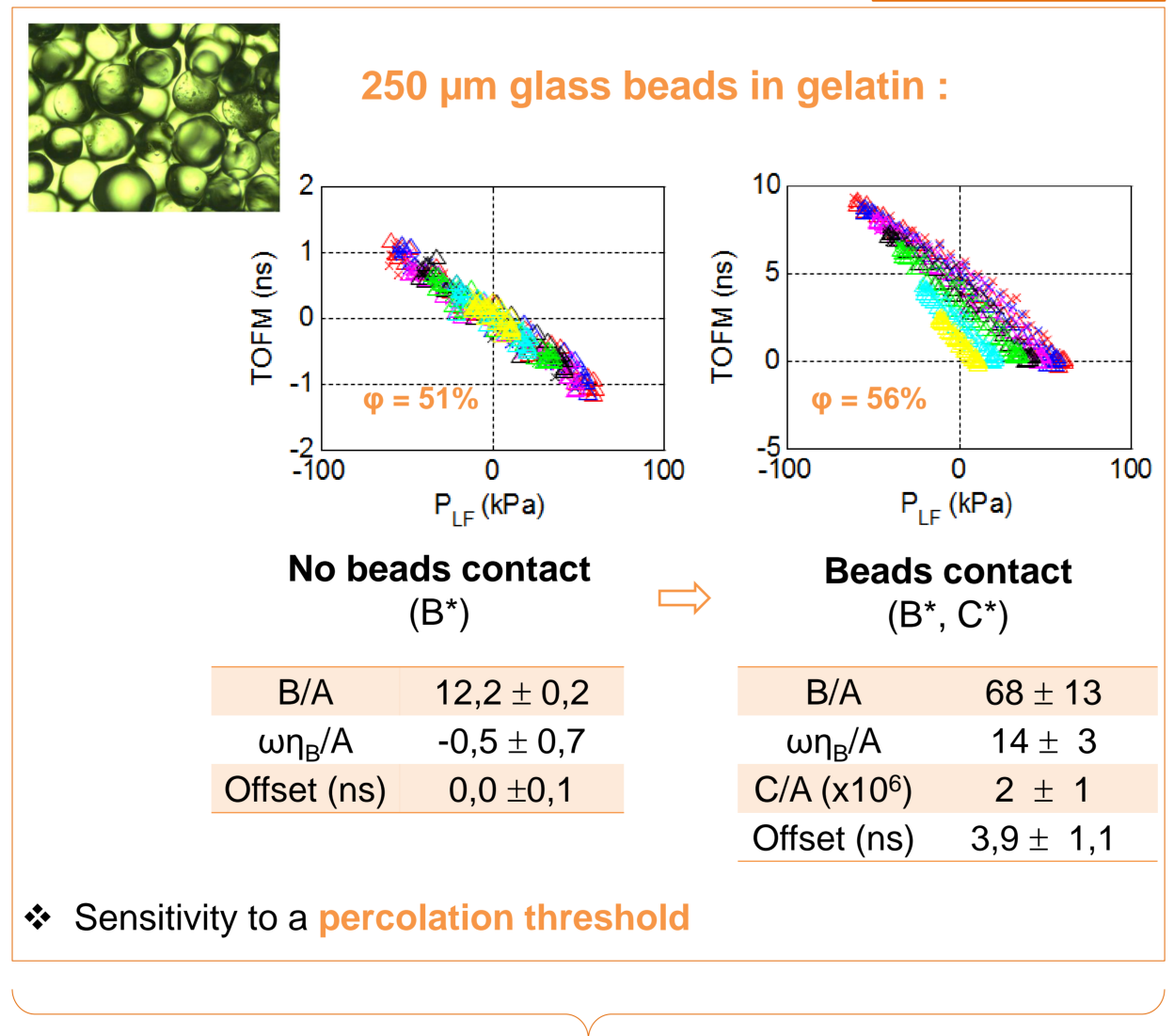
Validation in Fluids



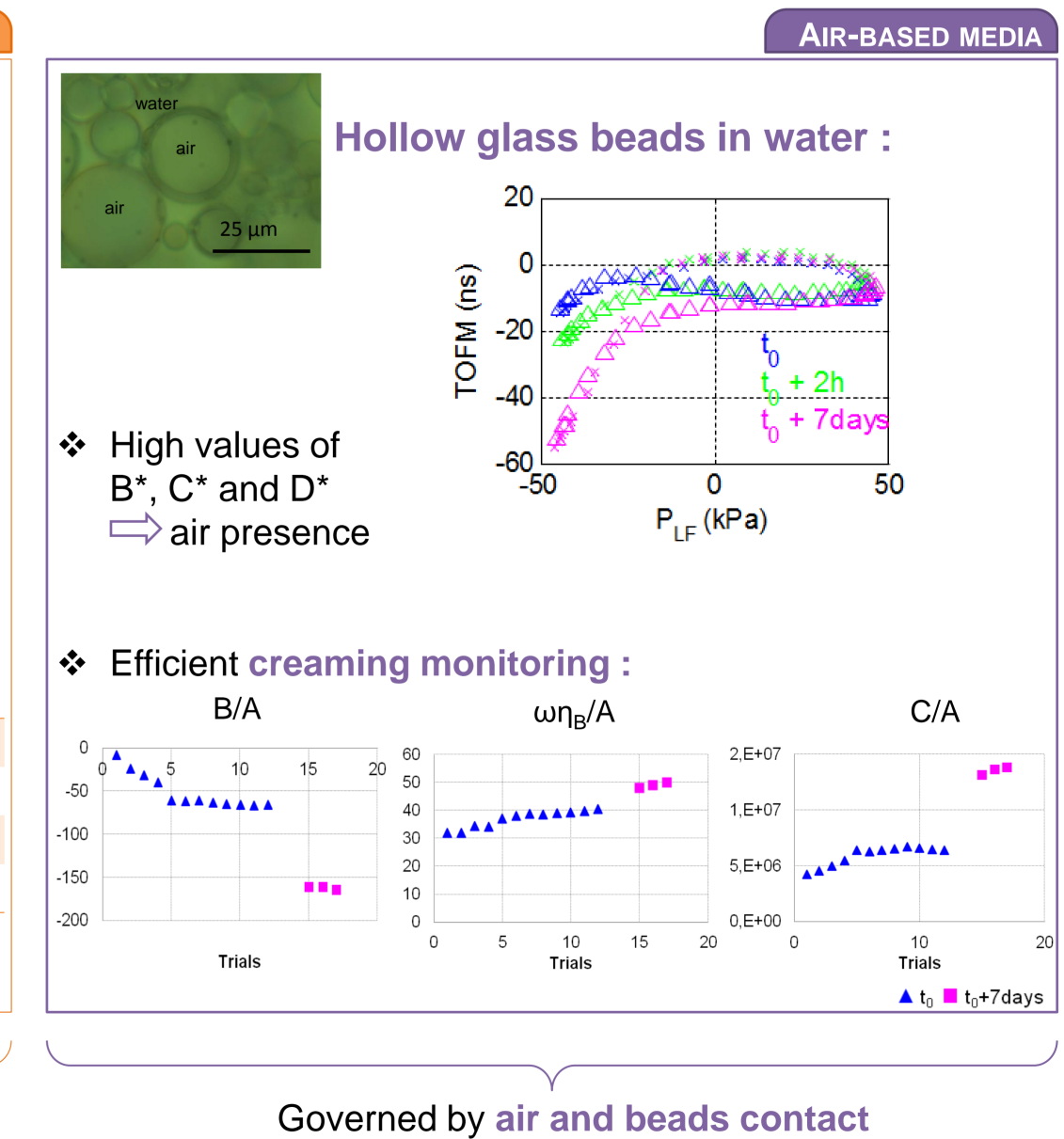
Results in Complex media



Governed by chemical bonds



Governed by beads contact



Conclusion and perspectives

- The DAET method measures with a good reproducibility the variations of the bulk viscoelastic modulus, through the quantification of nonlinear elastic and viscous parameters.
- ❖ Homogeneous fluids exhibit classical viscoelastic nonlinearities (1rst order B*) and complex media nonclassical viscoelastic nonlinearities (until 3 orders B*, C*, D*).
- This method appears to be an interesting alternative to conventional rheometry, especially for the characterization of these complex fluids.
- A similar work has to be done on the RAM data related to an attenuation of US pulses (thanks to a nonlinear Kramers-Kronig relationship?...)