Atomic diffusion investigation by XPCS

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dynamics of condensed systems

Atomic diffusion mechanisms



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Our primary goal now and in future:

overcome limitations of atomistic methods (Mössbauer, QNS, NRS) to a <u>few</u> elements (⁵⁷Fe, H, Ni, Co,Ti) and <u>fast diffusion</u> using

X-ray Photon Correlation Spectroscopy



Single atom diffusion



M. Leitner et al., Nature Mater. 8, 717 (2009)



reciprocal (001) plane



slice through (100) MC-cell:



B. Schönfeld, M.J. Portmann, S.Y. Yu, G. Kostorz, Acta Mat. **47**, 1413 (1999)



1) calculating
$$g^{(2)}(\mathbf{q},\Delta t) = \frac{\langle I(\mathbf{q},.)I(\mathbf{q},.+\Delta t)\rangle}{\langle I(\mathbf{q},.)\rangle^2}$$

2) fitting $g^{(2)}(\mathbf{q},\Delta t) = 1 + \beta e^{-2\Delta t/\tau(\mathbf{q})}$
3) verifying hypotheses $\tau(\mathbf{q}) = \tau_0 \frac{I_{\text{SRO}}(\mathbf{q})}{1 - \sum_i p_i \cos(\mathbf{s}_i \cdot \mathbf{q})}$



International Workshop on the Materials Imaging and Dynamics Instrument at the European XFEL, ESRF October 28/29, 2009





simple exponential decay!





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only one parameter fited !!









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Local dynamics in metallic glass

Systems far from equilibrium characterized by spatial and/or temporal heterogeneity e.g. dilute colloidal gels

Zr-based amorphous alloy Zr₆₅Al_{7.5}Ni₁₀Cu_{17.5}

metallic glasses - the paradigm of dense random packing of spheres

Calorimetric glass transition Tg=624K at 2K/min Extrapolated quasi-stationary Tg=605K T. Zhang, A. Inoue and T. Masumoto, Mater. Trans. JIM **32** (1991) 1005



Very long relaxation times





600K (327°C)







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Key parameters from your point of view the instrument should have like:

Source parameters:

- tunable energy - energy - pulse pattern uniform distribution preferable - pulse length as long as possible - polarization irrelevant Beamline optics: - monochromatizity as high as possible (preferred 10⁻⁶) due to the increased pulse length and the lower peak intensity about 10 Om - spot size - degree of coherence as high as possible (lead to lower peak intensity) - diagnostics not relevant Detector: - pixel size 10-20 Om at least 10⁶, the more the better - number of pixels - framerate 10 Hz - accessible q-range 40° scattering angle (about 3 A⁻¹) Sample environment: self-made furnaces - temperature
 - external fields

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