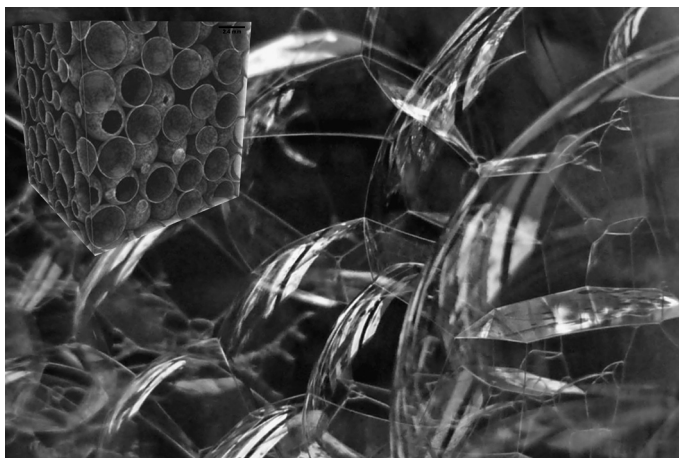


COMPTES RENDUS PHYSIQUE

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Liquid foam. © Martin Monloubou, IPR, Rennes, France. Inset: Stainless steel hollow sphere stacking (IFAM) – 3D rendering from X-ray tomography. © IFAM, Germany.

Mousse liquide. © Martin Monloubou, IPR, Rennes, France. *En médaillon : Empilement de sphères creuses d'acier inoxydable (IFAM) – rendu tridimensionnel par tomographie aux rayons X.* © Ifam, Allemagne.

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