

LMDC - Publications internationales 2014

Pôle 1

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- Delinière R., Aubert J.-E., Rojat F., Gasc-Barbier M., Physical, mineralogical and mechanical characterization of ready-mixed clay plaster, *Building and Environment*, Vol.80, 11–17, 2014
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- Mahieux P.-Y., Aubert J.-E., Escadeillas G., Measson M., Quantification of Hydraulic Phase Contained in a Basic Oxygen Furnace Slag, *Journal of Materials in Civil Engineering*, Vol.26 (4), 593-598, 2014
- Maillard P., Aubert J.-E., Effects of the anisotropy of extruded earth bricks on their hygrothermal properties, *Construction and Building Materials*, Vol.63, 56-61, 2014
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- Verdier T., Coutand M., Bertron A., Roques C., A review of indoor microbial growth across building materials and sampling and analysis methods, *Building and Environment*, Vol.80, 136-149, 2014
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- Vololonirina O., Coutand M., Perrin B., Characterization of hygrothermal properties of wood-based products - Impact of moisture content and temperature, *Construction and Building Materials*, Vol.63, 223-233, 2014

Pôle 2

- Alquier M., Kassim C., Bertron A., Sablayrolles C., Rafrati Y., Albrecht A., Erable B., Halomonas desiderata as a bacterial model to predict the possible biological nitrate reduction in concrete cells of nuclear waste disposals, Journal of Environmental Management, Vol.132, 32-41, 2014
- Bertron A., Jacquemet N., Erable B., Sablayrolles C., Escadeillas G., Albretch A., Reactivity of nitrate and organic acids at the concrete-bitumen interface of a nuclear waste repository cell, Nuclear Engineering and Design, Vol. 268, 51-57, 2014
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- Khan I., François R., Castel A., Prediction of reinforcement corrosion using corrosion induced cracks width in corroded reinforced concrete beams, Cement and Concrete Research, Vol.56, 84-96, 2014
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