SCOPE

The Lat-RILEM Workshop on Recycled Aggregate will provide a forum for international scientists, engineers, companies, and constructors to present and discuss their research topics in this specific field. It will be celebrated for two days during which presentations on different approaches, investigations and specific applications using recycled aggregates obtained from waste concrete in concrete making and the production of other cementitious materials.

The Workshop will focus on promoting the interaction among participants to explore opportunities for collaboration. The topics will be addressed from a regional perspective with especial consideration to regional problems and features.

This event is connected with the XI International Symposium on Structures, Geotechnics and Building Materials to be held in the same location on 23-27 October 2017.

VENUE

The venue of the workshop will be the Hotel Valentin, located at the tourist resort Cayo Santa María, at 50 km offshore of the northern coast of Cuba. The hotel is equipped with state-of-the-art facilities for organizing international conferences. The hotel operates on all inclusive scheme and provides 4 star service to customers. All kinds of entertainment such as swimming pools, tennis courts are offered, combined with a delicious Cuban and international meal. The beautiful stripe of beach at Santa María is famous by the whitish color and the crystal clear water.

REGISTRATION

Participation will be possible without cost for those who are registered to the XI International Symposium on Structures, Geotechnics and Building Materials, and with a registration fee of 250 CUC (USD) for those who are not attending the Symposium. RILEM members will receive a 10% discount on the registration. Paper will be selected based on the thematic affinity and the background of the presenters. Paper should be submitted to the Organinsing Committee, in Spanish, Portuguese or English, including their affiliation, specific background in the field (250 words maximum) and a summary for the presentation (250 words maximum).

SUBJECTS

1) Processing and production of recycled aggregates for adding value to them

- 2) Structural performance of recycled aggregate concrete
- 3) Durability of recycled aggregate concrete
- 4) Recycled aggregate concrete with special properties
- 5) Alternative uses with added value for recycled aggregate obtained from waste concrete

6) Life-cycle assessment involving the use of recycled aggregate

LANGUAGES

Spanish, Portuguese and English

ORGANISING COMMITTEE

Fernando Martirena Lesday Martinez Gisell Limonte Morales Sandra Lichtblau Yury Villagrán Zaccardi

(RILEM, UCLV, Cuba) (UCLV, Cuba) (UCLV, Cuba) (HSKA, Germany) (RILEM, LEMIT, Argentina)

SCIENTIFIC COMMITTEE

Alaejos, Pilar Spain Alonso Guzmán, Elia Mexico Barra, Marilda Spain De Brito, Jorge Portugal Delvasto, Silvio Colombia González Fonteboa, Belén Spain John. Vanderlev Brazil Juan. Andrés Spain Letelier, Viviana Chile Locati. Francisco Araentina López Gavarre, Fernando Spain Marfil, Silvina Argentina Martins, Isabel Portugal Martirena, Fernando Cuba Medina. César Spain Puertas, Francisca Spain Sánchez de Roias. Ma. Isabel Spain Ulsen. Carina Brazil Thomas, Carlos Spain Vázguez, Enric Spain Villagrán Zaccardi, Yury Argentina Zega, Claudio Argentina

MORE INFORMATION

Prof. José Fernando Martirena Hernández CIDEM-UCLV, Carretera de Camajuani km 5, Santa Clara 408000, Villa Clara, Cuba Tel: +53 42 205872 ext 102 <u>fmartirena@ecosur.org</u>



International Lat-RILEM Workshop on Recycled Aggregates

October 23-24, 2017

Hotel Valentín "Perla Blanca" Tourist resort Cayos de Villa Clara Cuba

Organisers:

CIDEM Universidad Central de Las Villas



Latin American Group of RILEM

