



## Multi-Reinforcement of Timber Beams with Composite Materials: Experiments and Fracture Modeling

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 Timber-Concrete Composite

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 Crack Criteria

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[https://haltools.archives-ouvertes.fr/Public/afficheRequetePubli.php?auteur\\_exp=Jean-Fran%C3%A7ois,Caron&annee\\_publideb=1995&annee\\_publicfin=2015&labos\\_exp=Laboratoire%20Navier;18082&CB\\_auteur=oui&CB\\_titre=oui&CB\\_article=oui&CB\\_DOI=oui&langue=Francais&tri\\_exp=typdoc&tri\\_exp2=annee\\_publici&ordre\\_aff=TA&Fen=Aff&css=../css/styles\\_publicationsHAL.css](https://haltools.archives-ouvertes.fr/Public/afficheRequetePubli.php?auteur_exp=Jean-Fran%C3%A7ois,Caron&annee_publideb=1995&annee_publicfin=2015&labos_exp=Laboratoire%20Navier;18082&CB_auteur=oui&CB_titre=oui&CB_article=oui&CB_DOI=oui&langue=Francais&tri_exp=typdoc&tri_exp2=annee_publici&ordre_aff=TA&Fen=Aff&css=../css/styles_publicationsHAL.css)