



HAL
open science

Spatial information fusion: application to expert assessment and management of natural risks in mountains

J.M. Tacnet, Martin Rosalie, J. Dezert, E. Travaglini

► **To cite this version:**

J.M. Tacnet, Martin Rosalie, J. Dezert, E. Travaglini. Spatial information fusion: application to expert assessment and management of natural risks in mountains. Spatial Information Fusion SAGEO'10 Conference, Nov 2010, Toulouse, France. pp.6. hal-02594304

HAL Id: hal-02594304

<https://hal.inrae.fr/hal-02594304v1>

Submitted on 15 May 2020

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

SPATIAL INFORMATION FUSION

APPLICATION TO EXPERT ASSESSMENT AND MANAGEMENT OF NATURAL RISKS IN MOUNTAINS

Jean-Marc TACNET*, Martin ROSALIE*⁺, Jean DEZERT**, Eric TRAVAGLINI*⁺⁺

- * *Cemagref* Grenoble – Unité Erosion Torrentielle Neige et Avalanches (ETNA)
- ** ONERA - Ecole Polytechnique Fédérale de Lausanne (EPFL)
- + INSA Rouen
- ++ CISM Chambéry

Dangerous rapid mass movements

Snow avalanches



Pelvoux – 2006 (S.Escande – Cemagref)



Dégâts d'avalanche damages (Cemagref)



St Etienne de Tinée – 2009 (L. Bernard/Parc National du Mercantour)

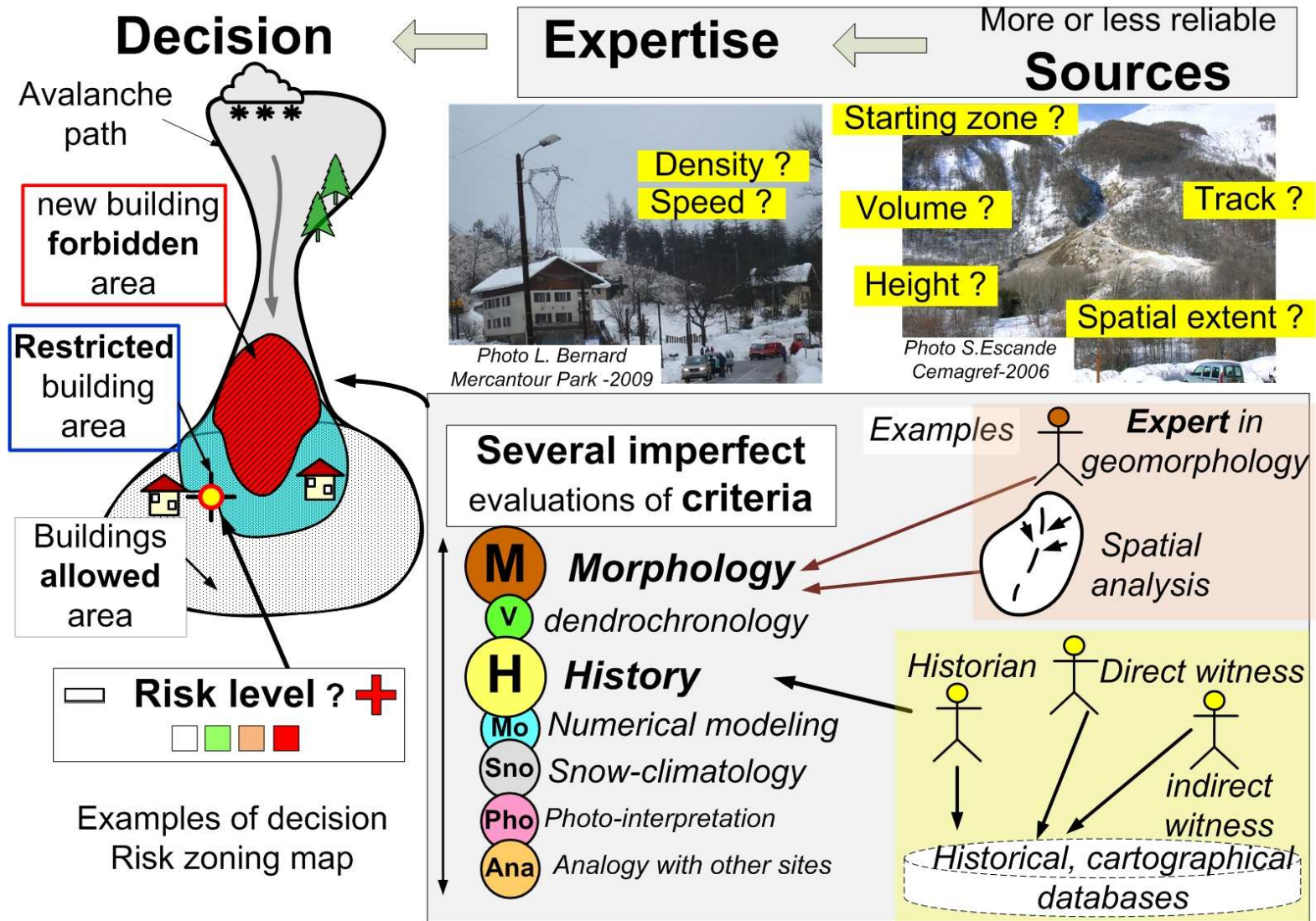
Torrential floods



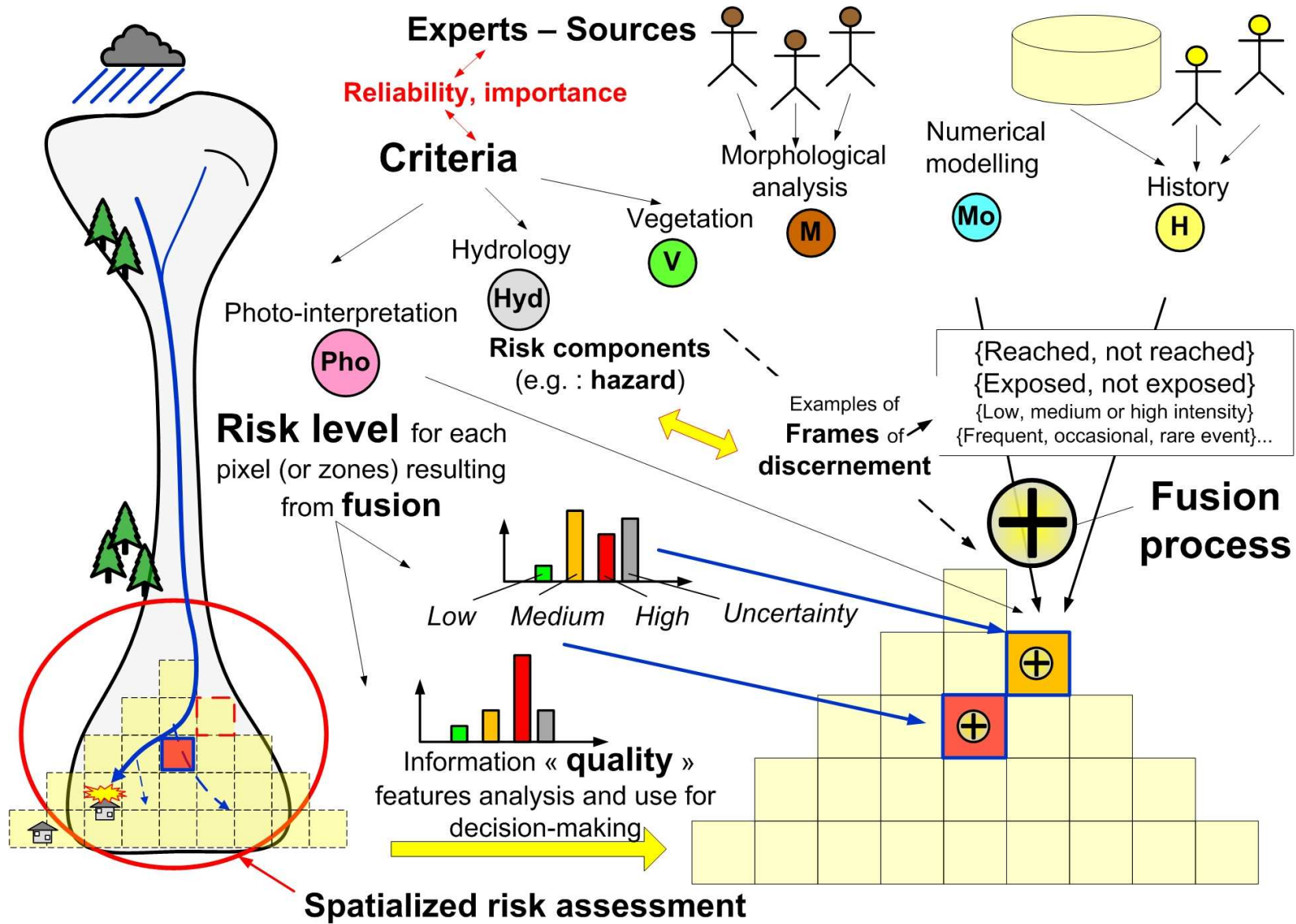
Torrent d'Armancette – Haute-Savoie – 2005
(J.M. Tacnet – Cemagref)



Torrent St Antoine – Modane - Savoie – 1987
(M. Meunier – Cemagref)

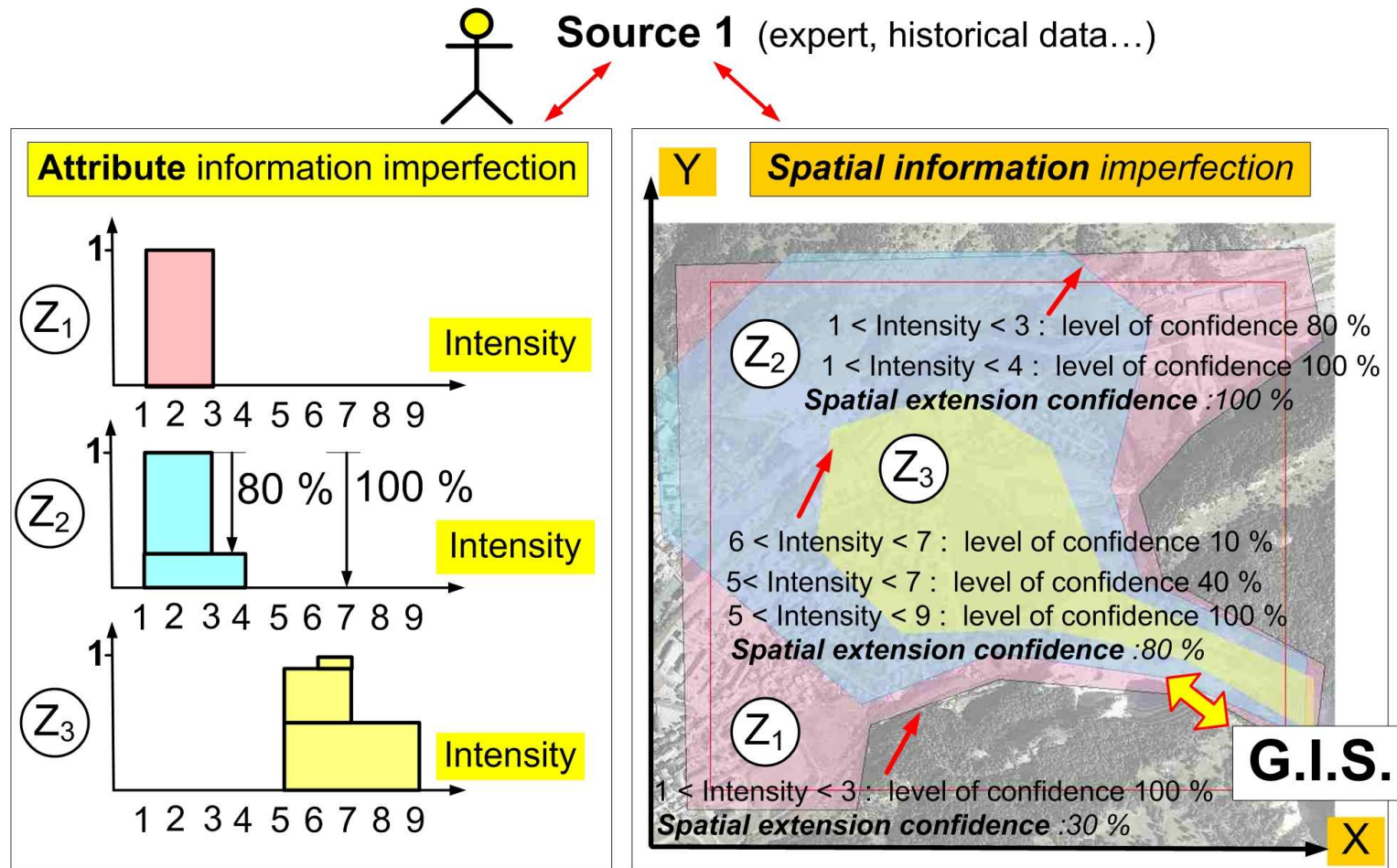


(Tacnet et al., 2010)



Extension of the ER-MCDA¹ methodology

¹ *Evidential reasoning – Multicriteria Decision Analysis*



Extension of the ER-MCDA1 methodology

¹ Evidential reasoning – Multicriteria Decision Analysis

