

# Young Hydrologic Society (YHS): vision, mission, and strategy

Sina Khatami<sup>1</sup>, Harsh Beria<sup>2</sup>, Niels Claes<sup>3</sup>, Nilay Dogulu<sup>4</sup>, Caitlyn Hall<sup>5</sup>, Wouter Knoben<sup>6</sup>, Andrea Popp<sup>7</sup>, Tim van Emmerik<sup>8</sup>, and Catherine Wilcox<sup>9</sup>

@YoungHydrology  
younghydrologicsociety@gmail.com



**The Young Hydrologic Society (YHS) is a grassroots initiative to stimulate the interaction and active participation of early career hydrologists within the hydrological sciences community and beyond.**

**Vision:** to reform hydrologic community towards a more active and *inclusive* involvement of *early career* hydrologists.

## Mission: to *connect* and *inform*

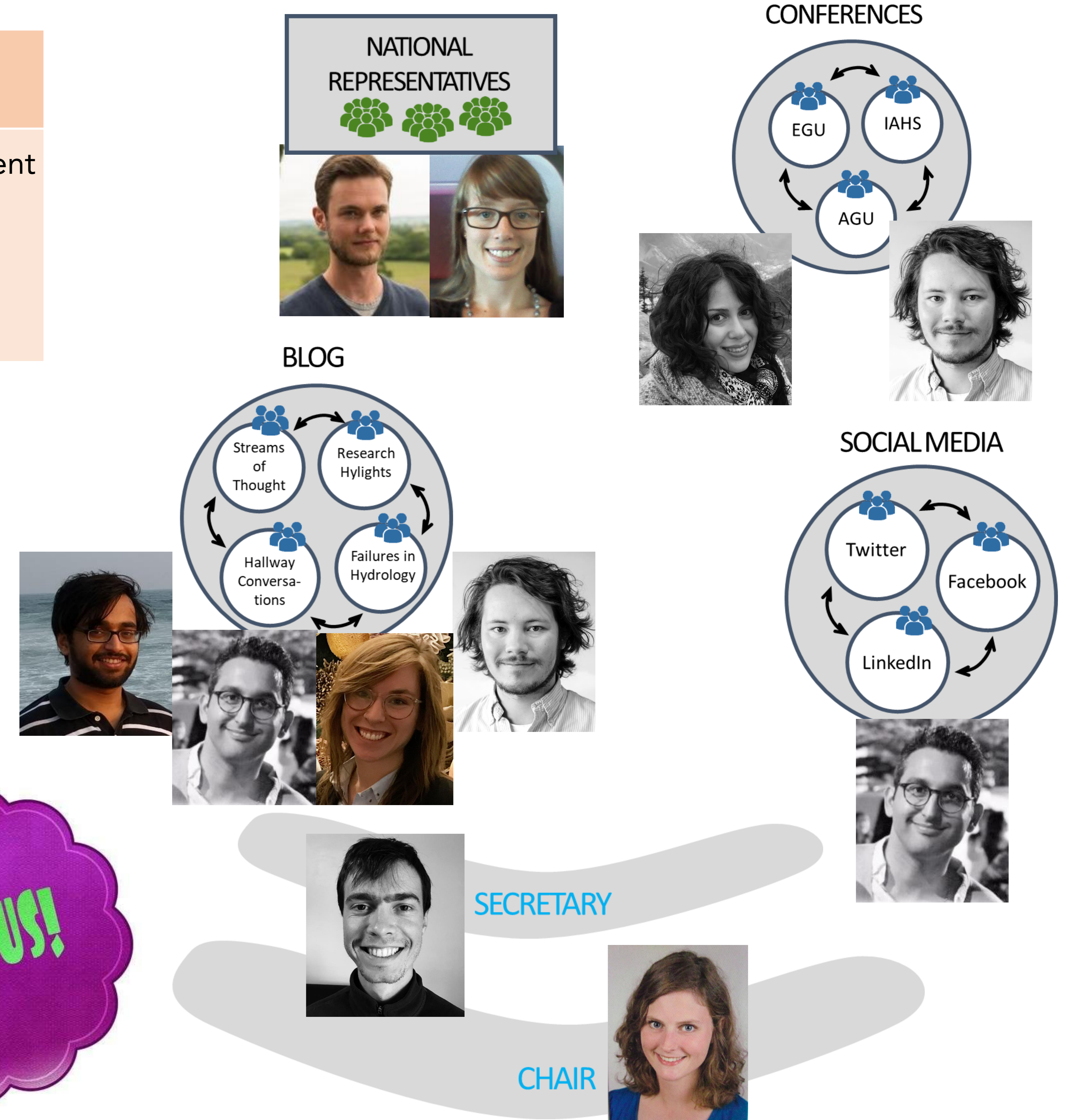
- (1) **connect** early career scientists (ECS) by regularly organizing scientific and professional development sessions/workshops, as well as social events at geoscience conferences e.g. EGU, AGU, and IAHS.
- (2) **inform** YHS members about successes/issues of the hydrologic community and the current and future research topics of the field.

## Strategy: to *diversify*, *empower*, and *collaborate*

- (1) to diversify and empower **National Initiatives** (e.g. Canadian YHS).
- (2) actively collaborate with other ECS networks such as Student Subcommittee of AGU Hydrology Section (H3S), Young Earth System Scientists (YESS) community, and IAHS Early Career Committee.

## Future Direction: ECS at the *heart* of geoscience conferences

- (1) expanding ECS-focused workshops/events
- (2) engaging ECS in convening scientific sessions.
- (3) diversifying ECS networks.



<sup>1</sup> University of Melbourne, <sup>2</sup> University of Lausanne, <sup>3</sup> University of Wyoming, <sup>4</sup> Middle East Technical University, <sup>5</sup> Arizona State University, <sup>6</sup> University of Bristol,

<sup>7</sup> Swiss Federal Institute of Aquatic Science and Technology (EAWAG), <sup>8</sup> Delft University of Technology, <sup>9</sup> Institut des Géosciences de l'Environnement (IGE)