



開放性暨全球創新科研架構

繼FP6與FP7，2014年歐盟開啟新科研架構：展望2020 (Horizon 2020)，為目前全球最大開放式創新 (Open Innovation) 科技合作平台。臺灣之大專校院、法人機構、企業得以第三方國家申請，一旦成功進入 H2020計畫，將可獲致科技部經費補助，亦可直接參與世界前瞻尖端研究，是延伸國際學術網路、累積科研能量與提昇臺灣能見度的絕佳契機。

三大支柱

第一支柱 卓越科學 (Excellent Science)

計畫包括：Future and Emerging Technologies、European Research Council 與 Marie Curie Actions

第二支柱 產業領導力 (Industrial Leadership)

領域包括：ICT Future Internet 與 Robotics 等

第三支柱 社會挑戰 (Societal Challenges)

範疇包括：客製化醫療保健、永續食品安全、海洋資源、水資源、數位安全、低碳替代能源、能源效益、資源管理及原物料回收、綠色交通、智慧化城市、歐洲危機克服、災後回朔與防衛家園等



歐盟科研架構國家聯絡據點 - EU H2020 National Contact Point (NCP)

科技部為擴展臺灣與歐盟之科研合作，於國家實驗研究院成立「歐盟科研架構國家聯絡據點臺灣辦公室」。NCP服務項目包括：H2020宣導、諮詢、媒合等，計畫相關資訊請參考<http://www.ncp.tw>，亦歡迎聯繫我們：contact@ncp.tw





International Cooperation “Open to the World”

Horizon 2020 (H2020) is open to participation from across the world, meaning that **Taiwan is eligible as the third country to participate in H2020.**

Although researchers from Taiwan are generally not eligible for EU funding, **Taiwan has funding programs to cover participation costs** in order to support and encourage H2020 research collaboration.

NCP Taiwan

National Applied Research Laboratories, under Taiwan’s Ministry of Science and Technology, is the National Contact Point (NCP) for H2020 in Taiwan.

NCP Taiwan provides information and training on how to participate in H2020 and seeks to increase the participation of Taiwan-based academia and organizations in H2020.



Taiwan, Your Partner in Asia

Whether you are searching for targeted partners or looking for experts to collaborate with, Taiwan has a lot to offer. A number of Taiwanese organizations participated successfully in FP7 projects and achieved a success rate of 25% (average passing rate is 7%-10%).

NCP Taiwan can help find partners in Taiwan.
Contact us today at contact@ncp.tw
or visit our website at <http://www.ncp.tw/en/>.

