平成28年度日欧共同公募委託研究第1回中間レビュー評価結果(概要)

(研究期間 平成 28 年度~平成 31 年度)

研究開発課題名		受託者(共同研究者)	
 採択番号 19201 高齢者の活動的・健康的な生活を実現するための欧州との連携によるネットワークプラットフォーム基盤技術の研究開発 副題 アジャイル型共創による高齢者補助ロボット用ネットワークプラットフォーム技術の研究開発 Acronym ACCRA 		国立大学法人京都大学(岡部 寿男教授) (国立大学法人神戸大学・塚本 昌彦教授、株式会社コネクトドット) (Trialog(フランス)、Scuola Superiore Sant'Anna(イタリア)、Erasmus University Rotterdam(オランダ)、Paris Dauphine(フランス)、Bluefrog robotics(フランス)、IRCCS - Fondazione Casa Sollievo della Sofferenza(イタリ ア))	
評価*	* Project has fully achieved its objectives and milestones for the period.		
主な評価コメント	Overall the project has made very good progress and has produced high quality results in completing the stated objectives. The deliverables and milestones planned in the period have been achieved; deliverables show good quality and clarity with regard to the content presentation. The overall approach is convincing by proposing a prioritisation of the system features based on the needs collected from the end users matched with the potential feasibility (defined at technical level). Alongside, also the benefits of the focusing the exchange between the EU-JP work mainly at architectural level are also evident and positive in particular in light of the overall project outcomes. The work done for the integration of the impact assessment framework is also relevant. However there is less evidence of the actual results achieved in terms of integrating the dimensions related to users perception and the economical aspects in particular. Moreover, in some case it is not fully clear how the needs collected will be translated into specific technical requirements. There are also concerns regarding the work related to the API and network requirements. With regard to the impact achieved so far, the project has well supported the creation of a user group base with the definition of the requirements and a knowledge base for the development of robotics solutions applications in the area of ageing well. There is also evidence of good impact in terms of reaching an open solution approach using technologies/platforms (e.g. FiWARE and Astro). However, the work done so far in terms of granting benefits/added value from the ACCRA grounding technologies is not fully evident. With regard to the contributions for the Objectives related to the project applications the work is also convincing given the activities performed in particular for the identification and analysis of the end user needs. With regard to the involvement of the stakeholders, the project is making very good use of the final end user knowledge and their participation in t		
備考		発生し、実施期間を延長する可能性がある旨、レビューの中で報告があった。	
*評価 ランク表	 (1)Project has fully achieved its objectives and milestones for the period. (2)Project has achieved most of its objectives and milestones for the period with relatively minor deviations. (3)Project has achieved some of its objectives and milestones; however, corrective action will be required. (4)Project has failed to achieve critical objectives and/or milestones and/or is severely delayed. (5)Project has delivered exceptional results with significant immediate or potential impact (even if not all objectives mentioned in the Annex 1 to the GA were achieved) 		