

Evaluation Form

Code	RBFR087428
Principal Investigator	GOTTA Alberto
University	Consiglio Nazionale delle Ricerche
Project Title	L.U.C.C.I.O.L.A. (eng=Firefly) Intelligent vehicUlar Communication infrastruCture for survellIance, mOnitoring and environmental dAta-retrieving

Evaluation criteria	Score	Judgment
<p><i>Scientific relevance (Score: 0 to 8)</i> The reviewer is expected to rate the relevance of the research in the related scientific setting and innovation. (up to 500 characters)</p>	7/8	The proposed topic is one of the key objectives of worldwide scientific investigation at the current moment.
<p><i>Impact (Score: 0 to 7)</i> How the research will advance the scientific knowledge, and which is the effect of the research on the concepts and methods that drive the field. (up to 500 characters)</p>	7/7	The research may have a strong impact on the scientific knowledge.
<p><i>Scientific and technical value (Score: 0 to 15)</i> The reviewer should evaluate:</p> <ul style="list-style-type: none"> • The degree of novelty of the results with respect to the state of the art of the field on a scale ranging from modest improvements of known results to real breakthrough capable of opening new research tracks, • Clarity and verifiability of the objectives, • The validity of the conceptual framework ,the design, and the methods. <p>(up to 1500 characters)</p>	14/15	The project may produce many novel results of noticeable value. The objectives are ambitious and properly described. The framework is well organized.
<p><i>Quality of the partneship (Score: 0 to 10)</i> Scientific qualification of principal investigators with respect to the subject of the project (up to 300 characters)</p>	9/10	The quality of the partnership is excellent.

Final score 37

General Comment Ambitious project, addressing many interesting topics. A better focused description may improve project quality