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15. Debiao He, Sahadeo Padhye and Jianhua Chen, *An Efficient Certificate Less Two Party Authenticated Key agreement Protocol*. Computer and Mathematics with Application 64(6): 1914-1926 September (2012). Elsevier Publication **(SCI & Scopus Journal, Impact Factor-2.9)**
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II. IN THE PROCEEDING OF PEER REVIEWED CONFERENCES/BOOK CHAPTERS

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