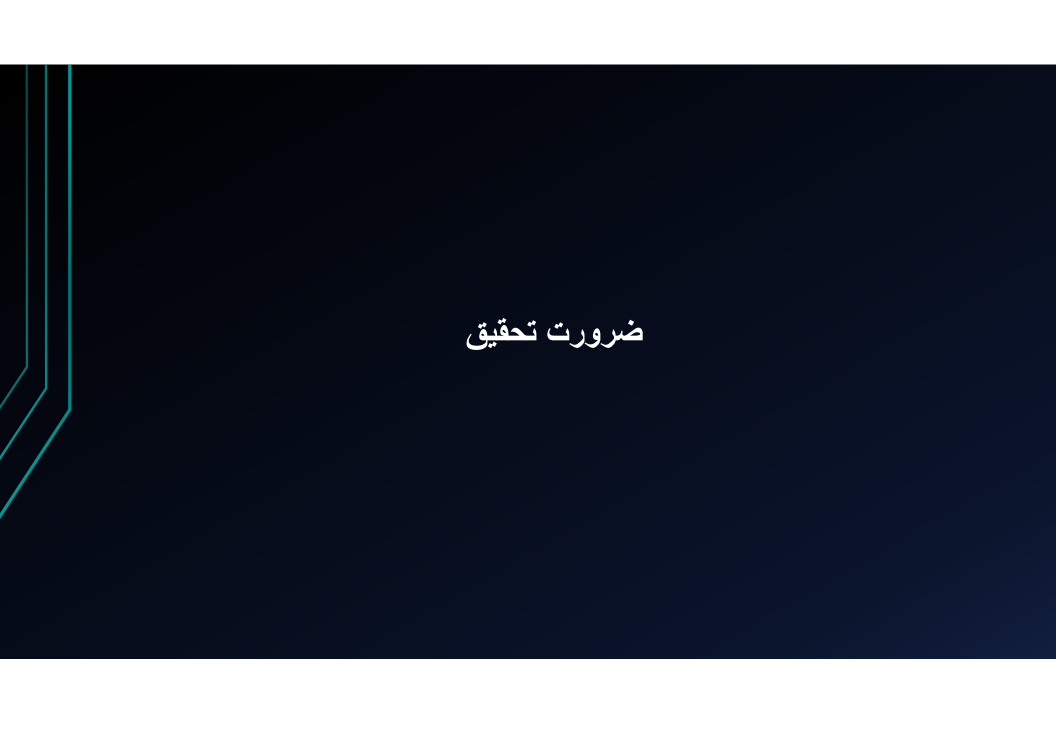
Visual and Artistic Eects of an IoT System in Smart Cities: Research Flow

فاطمه سجودي

درس:معماری کامپیوتر پیشرفته

استاد:دکتر سمیه جعفر علی جاسبی

تعریف مسئله و هدف اصلی مقاله



شاخه حل جاری

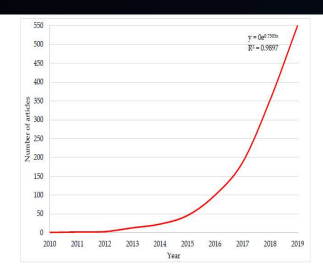


Figure 1. Evolution of scientific activity in regard to the research on visual and artistic effects of IoT systems in smart cities (2010–2019).

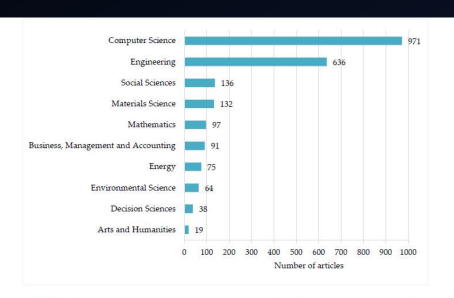


Figure 2. Main subject areas of scientific production in regard to the research on visual and artistic effects of IoT systems in smart cities (2010–2019). Note: An article can be classified in more than one subject area.

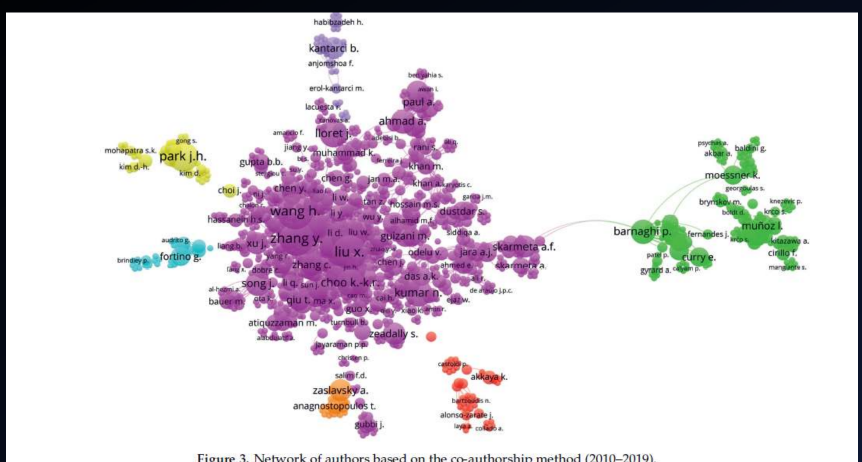


Figure 3. Network of authors based on the co-authorship method (2010–2019).

department of computer science, university of peshawar, pakistan department of control and computer engineering (dauin), torino, Italy

department of computer software engineering national university of sciences and technology,

department of information communications engineering, hankuk university of foreign studies, sidepartment of computer science, s.s.d. women's institute of technology, bathinda (punjab), in

school of computer science and engineering, kyungpook national university, daegu, south korea

big data analytics research group, comsats institute sahiwal, pakistan department of computer science, comsats institute of information technology (clit), vehari, p

department of computer and information science, northumbria university, united kingdom

school of computing, mathematics and digital technology, manchester metropolitan university,

department of computer science, comsats institute of information technology, sahiwal, pakista

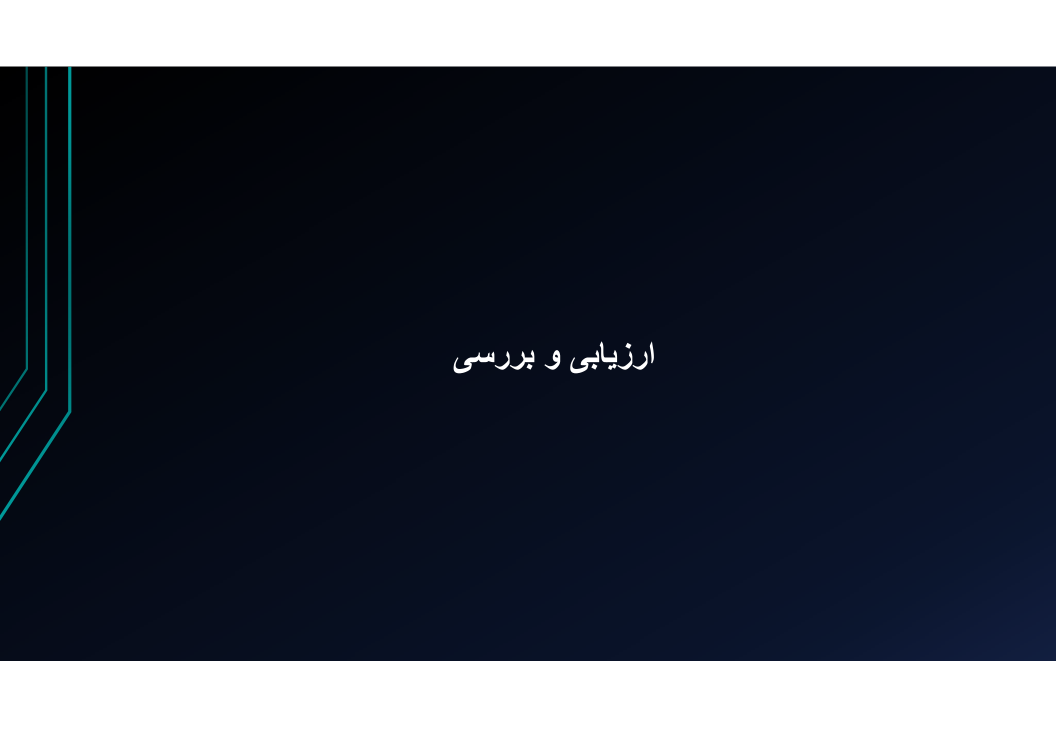
department of computer science, bahria university, islamabad, pakistan

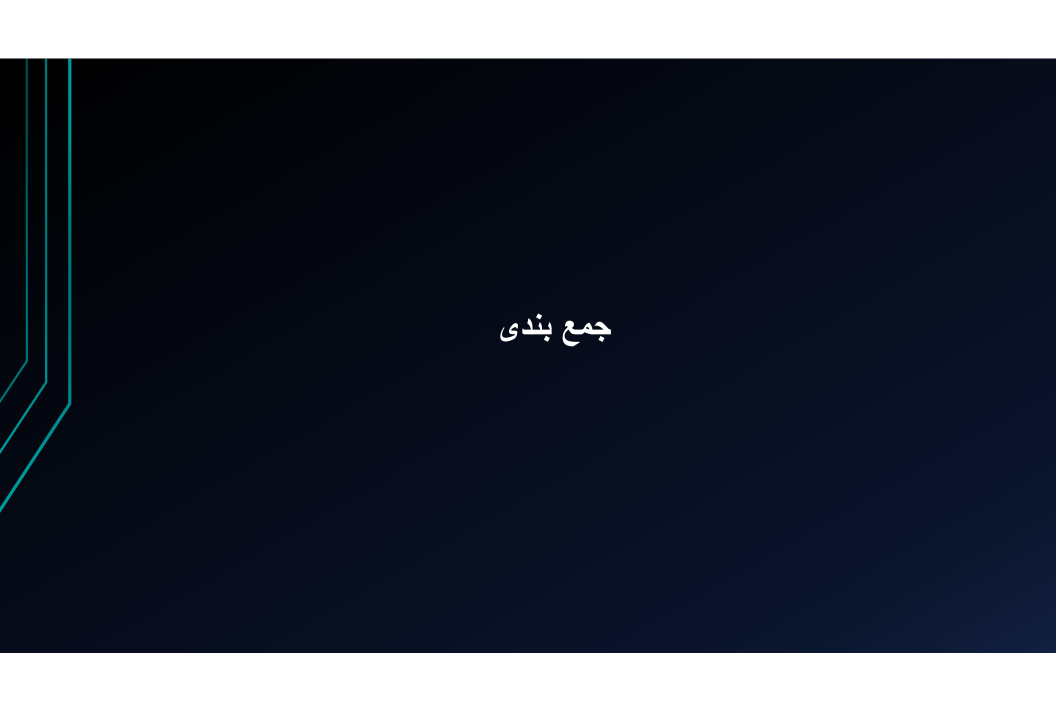
department of computer science, national textile university, faisalabad, pakistan

school of electronic engineering, xidian universityshaanxi, china department of computer science, university of engineering and technology, taxila, pakistan

sarhad university of information technology, peshawar, pakistan

Figure 4. Network of research institutions based on the co-authorship method (2010-2019).





Add a Slide Title - 2



