

# Journal of Architectural **Engineering Technology**

#### **Open Access**

## re e dieren el of the lick dance di antes e of Architecture Network for Data Stream Provisioning la Gromplax Be need Bo de IR IR Ecosystems

Department of Architectural Engineering, Sejong University, South Korea

ManeKer ⊠ere⊠klono ni&r Klkgorikkin Hklo ld deke Ke okimkine rkineki ork kmki reXA ki ili krkion o ne rknek ork kodekermine kokorro er kading i con idered in Kake arro er Kading i dek kno nnon Mikick Kilding f nckion 🛛 ne rki nek inner Br X Koron Khandernden Makee Rd K one

Intelligent fog cyber-physical social systems (iFog CPSS) is a new sm processes to automate micro services similar as edge- to- fog or fog- to- ball ignoid delignment ed for modellin conditioning. This composition presents a dynamic cyber-physical armature manager in graver to conditioning the conditioning of the conditing of the conditioning of t re Foring position- grounded services( LBS) on a chine- splint datacentre clos topology. Miding f nction intelligible delices

Inkrod ckicke comked ing & o cr cikcrikerikkr ine orklo Nickion⊠Kes re 1K ⊠ Mikof Kes ⊠ ine orkloa i emload 🛚 🛤 🖓 g Make Netic con med in Net N Marke Mar Die cence Role 18 indicke Mag Ad R ⊠ed c⊠ Madadadadeenden NDn Kerm of i⊠g ⊠⊠ che Kink kr conkrol kree di kinck korikh ke K died Relicente Rold ed director Ring Rooring Martin Card collection free Rokocol KOXXXX ork Inckion Fre Kikion March ork Rmk re concellon Bre new ork f ncklon i Brts Bled Ad eBSted in Bom 161 Re Br cB re Bock BK m connection & ciked Kogekkir Ko Kikki needed erkee & mikki Mike & cienki c comm nikki no eeking ki connection & cikned Kogekkir Ko Kikki needed erkee & mikki Mike & kei cr readid offid icrezed in new orkin eiki koki in orgitic eco

re lkforre o rcellockion of k k kkd k ork anckion k ikkn 🛛 rronding 🔀 con ider ex 🗱 🕅 🕅 Rokem KK com Eke for KK Sick nek ork knok cki KKS ol eeking Ke minimikon of indikal K co K f nck on ke kack nell ork Im lo kilkkclimke kkir koce ing ckilkkcording Ro Ke incoming orkloa men of a Adkie ke MAM Kegakkin Kiminimiking Keikod ckof energizon mkon Not Noce ing dekenkion ⊠N Ke⊠e of Ke re lkof Ke⊠m⊠ ⊠A⊠ KrKeg XKe ⊠ Bre o rce King co Ki ⊠ me Kalkaomiki form in Ke orko 🛛 Kalmik 🖾 ni🛛 e 🕬 iliki m 🕅 entrine we eeck of dieren ncon wheed nd con wheed form of Ke and coloring on Ke ealing mad com Re Re a er con m Kion Rd de Ken Kion & Keed i Kenerg Keeln iel Nidnonenergel Ke Krikeg Mogrike 🛛

Ren con Rer ching Arenerogre ion model Rocht ine Rei Reiding f nckion 2000 nece 1000 kno iki generatorm 200 eer 2000 kki i No cRc IN the New Monthe Rer IN the included in New enter ion for New Mading f nckion Af o An di cremic Ko Ma Rokan Ma c Ae of ing ne rane ork Mere no need to scifte gener form for Ke Kiding f nckion & Kerkin ne rinek ork kimk re i Dec-2022, PreQC No. jaet-22-81605(PQ); char en had henne ker ke char ikked for ikk on hens ke of hensi kack divini martini Martini Rene ne ril nello ork Rimki re chi al ed ko

In Kelligen Kog cfc King for mKkmekroßli e exrKeRorKon inkere K in momenK orld& Ro&cK **H MAR** in com Redeco X fem imil X Shar Cintal Not offer edge offerfion Minik Freihlined milite inkof rkkr kemked ociekie i fredenkled Arki cikinkelligence AI&relinki knenki ikkn kko com King Kigm Mm ein Kelligen ociekie Felk indi an Rederormentation ld a King ag a kare ing o de ned Kokke ikkmækne likerækgorikkn 🛛

MARKING coordinked new orked conkrol e e Re Kem CKX investig feed k kgoring Sener NXK e ⊠Kem ⊠ft⊠Kor Ke di Kri⊠Ked in ⊠ Ki⊠ form ⊮id Kg⊠ Sed comm nickSion nekS ork ⊠Kkd⊠ eSembli cKsio incl decertarian ma fat ring mat grid A id lkel⊠ mkk ociekie ke e mkkeco kkem mke e of Noce e for erke Koki ioning MKK Ke greg Kion of Kem KK ee KK & d K e Ko drie norm for en Ko i Ertended Eo 🛛 meter ocietetet i imilie 🖾 Em 🖄 har Kick Relecomm nickion infr kr ck re Re needed R de K imilk ociektincl de ider ocie

Weon Jeong, Department of Architectural Engineering, Sejong University, South Korea, E-mail: Weon.Jeong.wj@gmail.com

01-Dec-2022, Manuscript No. jaet-22-81605; 03-17-Dec-2022, QC No. jaet-21-Dec-2022, Manuscript No. jaet-22-81605(R); 22-81605: 30-Dec-2022, DOI: 10.4172/2168-9717.1000314

Jeong W (2022) Architecture Network for Data Stream Provisioning In Complex Ecosystems. J Archit Eng Tech 11: 314.

© 2022 Jeong W. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

### Page 2 of 2

 $\begin{array}{c} \left( \left( \left( 1, 1\right) \right) \right) \left( \left( \left( 1, 1\right) \right) \right) \left( \left( 1, 1\right) \right) \right) \left( \left( 1, 1\right) \right) \left( \left( 1, 1\right) \right) \left( \left( 1, 1\right) \right) \right) \left( \left( 1, 1\right) \right) \left( 1, 1\right) \left( 1, 1\right) \right) \left( \left( 1, 1\right) \right) \left( 1, 1\right) \left( 1, 1\right)$ 

به گری از می از مگری کرد گرد کرد کرد میرو به میرود در میگری میگرد در از معدار در میرو مرد گرار مروک برد کرد میکرو در در این میکرو میرو میگرد از در این میگرد. از مکان از میکرو مرد گرد و میگری میگرد کرد میرو در میگرد از در این میگرو از مکان از میگرد و میگری در میگری میگرد کرد میرو میگرد گرد میگرد کرد. معدوم میگرد و میگری میگری میگرد میگرد کرد میرو میگرد میگرد از میگرد میگری میگرد کرد میگری میگری میگرد میگرد کرد.

### Concl ion

 $\frac{1}{2} \left\{ \frac{1}{2} \left\{ \frac{1}{2}$