

PUBLIC SUBMISSION

As of: October 07, 2019
Received: August 29, 2019
Status: Pending_Post
Tracking No. 1k3-9bvr-jzp4
Comments Due: October 11, 2019
Submission Type: API

Docket: PTO-C-2019-0029

Request for Comments on Patenting Artificial Intelligence Inventions

Comment On: PTO-C-2019-0029-0001

Request for Comments on Patenting Artificial Intelligence Inventions

Document: PTO-C-2019-0029-DRAFT-0002

Comment on FR Doc # 2019-18443

Submitter Information

Name: Izzat Alsmadi

Address:

One University way
San Antonio, TX, 78224

Email: ialsmadi@tamusa.edu

Phone: 2089726299

Submitter's Representative: Izzat Alsmadi

Organization: Texas A&m, San Antonio

General Comment

As the range of AIs is continuously expanding and evolving, regulations on patenting AI inventions should also be frequently evaluated for possible change. All questions raised in the document are important questions to clarify. In some cases, people may end up patenting others work, slightly modified or changed in cosmetic manners. Questions on how to patent not only products but also ideas, models, algorithms are also important. The process to evaluate or assess an idea/product/algorithms, etc. should be detailed, what parts should be accomplished by the inventor ? The evaluation or assessment of patents should also evolve based on the nature of the intervention rather than having (one fits for all) model.