SFC 研究所ラボラトリ年次活動実績報告書

ラボ名称	Al -	イノベー	ション	・ラ	ボ										
ラボ代表者		氏名 武藤佳恭					所属・職名		環境情報学部教授						
ラボ設置期間]	2009	年	7	月	8	日	~	2021	年	3	月	31	日まで	12年間
報告対象期間]	2019	年	4	月	1	日	~	2020	年	3	月	31	日まで	10年目

研究活動報告 (設置申請書、継続申請書の研究活動計画と対比するように記載してください。)

目的 1. AI 技術の進展・普及を見据えたイノベーションを想定しつつ、本ラボの研究者の保有するノウハウ・技術をベースに高度人材育成に関する調査・研究・研修・支援活動を行う。また産学官連携の仕組みを利活用し、産業界・国・地方自治体等に実践的に適用する。これに関わる下記計画を実施予定。

- 1. AI の現状と今後の方向、および産業界での取り組み状況について広く情報発信を行い、我が国の産業競争力の 強化に貢献する。
- 2. 海外での AI の動向と産業界での取り組みについて情報収集する。

 →AI や IoT にていま最も Active に活動している国・地域・企業・大学・研究機関等を訪問し相互に
- 3. AIに関する高度人材の育成に関し産業界の二一ズ調査を行うとともに研修・支援活動を行う。

目的 2. 国及びおよび地方自治体・地域 NPO・地域住民等との協働の下、地域の「活性化」「地域再生」に役立つ新たな取り組みを産学官や国際間の連携により実践的に研究し支援する。これに関わる下記計画を実施予定。

研究成果(学術論文、著作物、メディア露出等)

論文名/著書名、著者名、学協会誌名/発行所、巻・号・ページ、発表/発行年(西暦)を記入。著者名が多数の場合、主な著者を数名記入して以下を省略し人数のみとしても可。成果が多数で記載しきれない場合は、この頁をコピーして追加して可。

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