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| 整理番号 |  |

京都大学生存圏研究所マイクロ波エネルギー伝送実験装置

共同利用研究申請書

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| 研究代表者  所属・職名 | | | |  | | | | | | | | | | | | | | | | 氏名 | | | |  | | | | | | | | | |
| 連絡先 | | 〒 | | | | | | | | | | | | | | | | | | 電話 | | | |  | | | | | | | | | |
| (E-mail: | | | | | | |  | | | | | | | | | | ) | (内線 | | |  | | | | | | ) |
| 研究協力者  氏名・所属・職名  E-mail | | | | | |  | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 対応教員・職・氏名（研究協力者に研究所内教員を含まない場合） | | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | |
| 研究題目 | | |  | | | | | | | | | | | | | | | | | | | | A.マイクロ波送電  B.宇宙太陽発電  C.電波科学一般  D.生存圏科学 | | | | | | | | 新規  ・  継続 | | |
| 1. 研究目的 (継続あるいは随時申請の場合は理由も記入のこと) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 2. 研究計画 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 3. マイクロ波エネルギー伝送実験装置 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  | 希望時期： | | | | | | |  | | | 月頃, 延使用日数： | | |  | | 日　(根拠を「7」に記入) | | | | | | | | | | | | | | | | | |
|  |  | | | | | | |  | | | 月頃, 延使用日数： | | |  | | 日　(根拠を「7」に記入) | | | | | | | | | | | | | | | | | |
|  |  | | | | | | |  | | | 月頃, 延使用日数： | | |  | | 日　(根拠を「7」に記入) | | | | | | | | | | | | | | | | | |
|  | 使用機器： | | | | | | ■使用周波数帯: GHz | | | | | | | ■出力電力: 　　W | | | | | | | | □電波暗室 | | | | | | | | | | | |
| □ターンテーブル | | | | | | | □ネットワークアナライザ | | | | | | | | □スペクトラムアナライザ | | | | | | | | | | | |
| □パワーメータ | | | | | | | □近傍界測定装置 | | | | | | | | □高圧電源 | | | | | | | | | | | |
| □その他測定器（　　　　　　　　　　　　　　　　　　　　　　　　　　　　） | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  | 必要機器： | | | | | | 小物，消耗品などを明記してください（調整の参考資料で用意できるとは限りません）。 | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 4. 来所計画 | | | | | 氏名 | | | | | | |  |  | |  | |  | | | | | | |  | | | | |  | | | | |
| 来所回数 | | | | | | |  |  | |  | |  | | | | | | |  | | | | |  | | | | |
| 延日数 | | | | | | |  |  | |  | |  | | | | | | |  | | | | |  | | | | |
| 5. 実験・測定経験： | | | | | | | | | | □ 経験あり(補助不必要) □ 経験あり(補助必要) □ 経験なし | | | | | | | | | | | | | | | | | | | | | | | |
| 6. 現在までの成果と期待される成果 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| (継続の場合は発表論文等) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 7. 人体に曝露する電力密度の検討 (「3」に記入した事項の根拠等を記入のこと) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 電波の安全基準及び制度を熟読し、理解しましたか？ Yes/No  [総務省電波利用Homepage http://www.tele.soumu.go.jp/j/sys/ele/medical/ 参照] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 8. 備考 (人体に曝露する電力密度の検討ならびに「3」に記入した事項の根拠等を記入のこと) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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