ugf kp rtgekrk c k p kpf ugpukpi crrnkec k pu egf f n ikgu cpf og ecug u fkgu t i yg cuugu cnngpigu cpf cf fgnu cpf fkue cp cigu 0 uu g е gp\_cpekpi f rtgfke k p ekcn t ng kp С et rnc U cee f kp cfcr tgik k g t rt pg pu u C р

## Keywords:

## Introduction

**Precipitation Monitoring:** 

Flood Extent and Water Lev Ms initoring:

Hydrological and Flood Modeling:

\*Corresponding author: Özçiả<br/>Å Ö/z:\Ék Ö^]z:<br/>k (^}d [-k Õ^[][\*i&zk Ù&i^}&^-Ék W}iç^:+i:'A<br/>[-k/v¢z+ÉkWÙCÉÉkÒÉ { zijKkâzçiáÉ&lz:\O`c^¢z+É^à`

Received: €GEÖ^&EGEGIÉkTæ} \* •&!s]akÞ[Kkh>•&&EGIÉFÍĨGÍĨLkEditor assigned:k€IÉ Ô^&EG€GIÉkÚ!^EÛÔkÞ[Kkh~•&&ÉGIÉFÍĨGÍĨkÇÚŪDLkReviewed: FÌĚÖ^&EGEGIÉkÚÔkÞ[Kk h^•&&ÉGIÉFÍĨGÍĨLkRevised:kGÎÉÖ^&EGEGIÉkTæ} \* •&!s]ak Þ[Kkh~•&&ÉGIÉFÍĨGÍĨkÇÜDLk Published:kHFÉÖ^&ÉG€GIÉkÖUKKF€EIFĨGBGFÍĨÉĨĨFĨÉF€€€ĨĨ]

Citation: ÖæçiảÀ ÔẢ ÇG€G IDÀ Ü^ { [c^À Ù^} +i} \*Å Œ]]|ä&æci[}+Å i}Å Üi+\Å Œ}æ|^+i+Å [-Å Ú!^&ái]icæci[}Ĕ0}à`&^âÅØ|[[å+ĖÅRÅÔæ!c®ÅÙ&åiÔji { ÅÔ@æ} \*^ÉÅFIKÅÌÎÌĖ

 $\begin{array}{l} \textbf{Copyright: } @ G \in G \mid A David C t V @i+lis+ks \} \ []^ \frac{1}{2} & \& A^{++ks} | d & A^{++ks} | A^{++ks}$ 

Results

Citation: David C (2024) Remote Sensing Applications in Risk Analysis of Precipitation-Induced Floods. J Earth Sci Clim Change, 15: 868.

Conclusion