The ng- te e tion



ng- te e tion The

et-t eoreth all olluthon of t e Yan - a ter equathon (Ill

Sā w rac and ti arg-Eaxt r quation

Invol tive sol tions n b

In 1 , stingof, Sph dl i, and Solowi w, and ind pind ntl Gat wa-lwanowa and Vanid no ligh initiall studi dinon-digin at inwolutiw solutions in times of group theory.





ew b ลe

ew b ลe

E am lle

- I find (B; +; -) is a biase than it is also a sk biase.

 If (B; -) is a group and -d n a + b := a b, have that (B; +; -) is a sk biase that sall ze -ew e. The solution associated to this sk biase is the map r: B B + B B d n d b.
 - r (a; b



Sā w rac and ti arg-Eaxt r quation









The i De rheall ke rae ht non-trh haliannh Nator

le







Sā w rac and till ang-Maxt r quations and rac





Res with non-t ivi I nnihil to

pan sp pialize this a sult to beap s, i. ., sk beap s of that hadditiwe structure an abolian group.

R sall that if (B)

