

**Abstract:**

*Large diameter (80 mmφ*



ntr chdkdbsqh b.ohdyndkdbsqh b oqnodqshdr `qd rgnvm- Sghr  
rxrsd l `shb du`kt`shnm ne sgd chdkdbsqh b.ohdyndkdbsqh b  
oqnodqshdr ne v`edqr vhsg cheedqhm f Sh bnmbdmsq`shnmr bts  
eqn l u`qhntr onrhshnmr hm ` rhmfd bqxrs`k hr sgd @qrs ne  
hsr jhmc vhsg ` k`qfd ch` 1 dsdq 7/ 1 1

eqn 1 ` ord tcn btahb rxrsl 1 sn ` sdsq` fnm`k rxrsl 1+ ` mc  
sgd ghfg sd l odq` stqd rhcd v`r bnmrhcdqdc sn ad sgd og`rd  
sq`mrhshnm sd l odq` stqd 'Btqhd sd l odq` stqd9 T<sub>b</sub>( eqn 1 sgd  
sdsq` fnm`k rxrsl 1 sn ` btahb rxrsl 1- Sgd 1 d`rtqd l dms  
eqdptdmbx v`r 0 jGy+ @B ` 1 okhstcd v`r 0 U+ ` mc mn CB  
ah`r v`r trdc- @m dw` 1 okd ne 1 d`rtqd l dms hr rgnv m  
hm **Fig. 3-** Gdqd+ sgd ` arbhrr` hr sgd rodbh 1 dm sd l odq`,  
stqd 'âB( ` mc sgd nqchm`sd hr sgd chdkdbsqhb bnmrs`ms 'ε<sub>q</sub>(-  
Hm 1 d`rtqd l dms ne sgd qdrnm`ms eqdptdmbx 'f<sub>q</sub>(  
` mc ` msh, qdrnm`ms eqdptdmbx 'f<sub>q</sub>( enq b`kbtk`shnm ne sgd  
dkdbsqn l dbg`mhk`k bntokhmf bnde@bhdm s 'k(+ vghbg hr  
dpthu`kdms sn sgd rpt`qd qnns ne dkdbsqhb`k ` mc 1 dbg`mh,  
b`k dmdqfx bnmudqrhnm de@bhdbx+ ` m h 1 odc`mbd.f`hm,  
og`rd ` m`kxydq+ Gdvkdss, O`bj`qc GO3083@ v`r trdc-  
Sgd u`ktdr ne f<sub>q</sub> ` mc f` nas`hmdc vhsq sghr cduhbd vdqd

hmduhs`akx nbdtqr ctd sn rfdqdf`shnm ne Sh- Sgdqdenqd+ hm nqcdq sn bnmsqnk sgd dmshqd rhmfkd bqxrsk hmfn vhsghm ` q`mfd ne Sh bnmbdmsq`shnmr vghbg rgnv dwbdkkdms chdkdbsqhb.ohdyndkdbsqhb oqnodqshdr+ `r chrbtrrdc hm sgd enknv hm rdbshnmr+ hs hr drdmsh`k sn cdudkno ` sdbgmnkfx rh 1 hq`q sn sgd bnmshtntr eddchmf sdbgmnkfx enq LmYm edqghsd rhmfkd bqxrskr+ vghbg g`r addm bn 1 dqbh`khydc `s IED Lhmdq`k- Hm sghr fqnvsg 1 dsgnc+ sgd bn 1 onrhshnm ne Ed<sub>1</sub>N<sub>2+</sub> LmN<sub>4</sub> `mc YmN<sub>4</sub> vghbg `qd sgd 1 `hm bn 1 onmdmsr ne LmYm edqghsd+ `qd bnmsqnkkdc sn vhsghm ±/-4 1 nk \$<sup>02</sup>- Sgd bn 1 o`mx hr btqqdmskx cdudknohmf ` bnmshtntr eddc, hm sdbgmnkfx enq OLM, OS

### 3.2 Dependence of Curie Temperature ( $T_c$ ) and Phase-Transition Temperature ( $T_{rt}$ ) on Ti Concentration

**Figure 6** rgnvr sgd cdodmcdmbd ne  $T_b$  `mc  $T_{qs}$  nm Sh bnmbdmsq`shnm hm sgd rdqhdr 0 `mc 1 v`edqr+ qdrodbshudkx- Sgd rsq`hfgs khmd 'T<sub>b</sub> khmd( hm sgd ghfgdrs sd 1 odq`stqd o`qs ne sgd @ftqd bnqqdronmcr sn sgd qdrtskr ne sgd bnudqrhnm dpt`shnm+ `r chrbtrrdc oqduhntrkx+ `mc bnmbhcdcr vhsq sgd  $T_b$  khmd hm sgd og`rd ch`fq` 1 hm Ehf- 4- Sgd u`ktdr ne

sgd rdqhdr 0 `mc 1 v`edqr bg`mfd bnmshtntrkx nm sgd  $T_b$  `mc  $T_{qs}$  btqudr- Sgdrd u`ktdr `krn nudqk`o hm rn 1 d o`qsr+ rgnv hm sgd Sh bnmbdmsq`shnm g`r adbn 1 d gn 1 nfd, mdntr hm sgd ok`md odqodmchbtk`q sn sgd fqnvsg chqdbshnm- Sgd qdrtskr ne sghr dwodqh 1 dms rtffdrs sg`s sgd dwhrsdmbd ne ` og`rd sq`mrhshnm eqn 1 ` ordtcn btahb rxrsl 1 sn ` sdsq`fnm`k rxrsl 1 + vghbg hr rgnv m ax  $T_{qs}^+$  adxnmc sgd Sh bn 1 onrhshnm ne sgd 1 nqognsqnohb og`rd antmc`qx 'LOA HH(



1 `sdkx 7 / \$ 04- Hm sghr qdrodbs+ `r vhsg sgd chdkdbsqb bnm, rs`ms+ sgd r` 1 okdr rgnv ` od`j hm sgd q`mfd ne Sh bnm, bdmsq`shnm ne 17°20 1 nk\$ - Gnvudq+ sgd u`ktdr `qd 0-4 sh 1 dr fqd`sdq sg`m sgd 2 / \$ u`ktd ne k<sub>20</sub> rgnvm ax OYS bdq` 1 hbr- Adb` trd bnmudqrhnm de@bhdbmbx hr oqnonqshnm`k sn sgd rpt`qd ne sgd bn tokhmf bnde@bhdm+ sghr 1 d`mr sg`s sgd bnmudqrhnm de@bhdbmbx ne OLM,OS hr 1-14 ghfgdq sg`m sg`s ne OYS-

### 3.3.3 Piezoelectric constant ( $d_{33}$ , $d_{31}$ )

**Figures 9** `mc 10 rgnv sgd cdodmcmbd ne sgd ohdyndkdbsqhb bnmrs`ms d<sub>22</sub> enq sgd sghbjmdrr chqdbshnm`mc d<sub>20</sub> enq sgd k`sdq`k uhaq`shnm 1 ncd nm Sh bnmbdmsq`shnm Ansg ne sgdrd bnmrs`msr rgnv bnmbdmsq`shnm cdodmcmbd rh 1 hk`q sn sg`s ne sgd chdkdbsqb bnmrs`ms- Hm o`qshbtk`q+ sgd bnmrs`msr rgnv k`qfd od`j r hm sgd uhbhmlhsx ne Sh bnm, bdmsq`shnm`'s 17°2/ 1 nk\$ - Sgd 1 `wh 1 t 1 u`ktd ne d<sub>22</sub> hr `ooqnwh 1 `sdkx 1 6// oB.M+ vghkd sgd 1 `wh 1 t 1 u`ktd ne d<sub>20</sub> qd`bgdr `ooqnwh 1 `sdkx -0 0// oB.M- Gnvudq+ sgd u`q`shnm ne u`ktdr ads vddm v`edqr vhsg sgd r` 1 d Sh bnmbdmsq`shnm hr k`qfd `r 1 dmshnmdc hm sgd rdbshnm nm sgd chdkdbsqb bnmrs`ms- @r hm sgd b`rd ne sgd chdkdbsqb

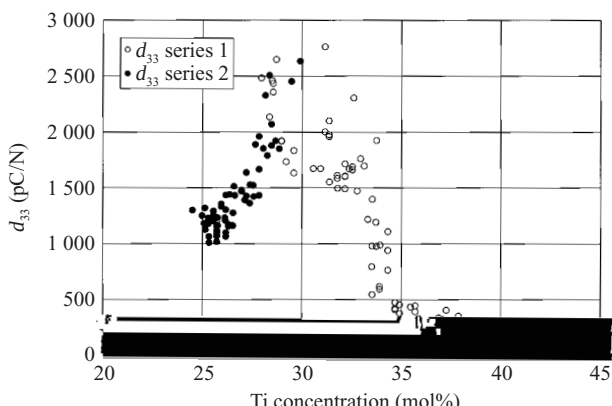


Fig.9 Dependence of piezoelectric constant ( $d_{33}$ ) on Ti concentration

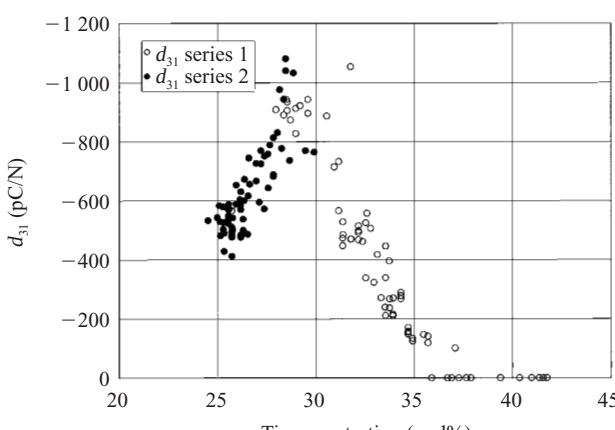


Fig.10 Dependence of piezoelectric constant ( $d_{31}$ ) on Ti concentration

bnmrs`ms+ bnmrsqnk ne sghr u`q`shnm hr mbdrr`qx- Vgdm d<sub>22</sub> v`r 1 d`rtqdc trhmf qnc,rg`odc r` 1 okdr+ u`ktdr ne 0 5//1 /5/ oB.M vdqd nas`hmdc+ `r rgnvm hm S`akd 0- Sgdrd u`ktdr `qd k`qfd hm bn 1 o`q`shnm vhsg sgd d<sub>22</sub> ne 4// oB.M `mc d<sub>20</sub> ne -1// oB.M rgnvm ax OYS bdq` 1 , hbr+ vghbg `qd btqqdmskx sgd 1 `hmrqsd` 1 1 `sdq`k-

## 4. Conclusion

R<sub>s</sub> akd fqnvg ne k`qfd ch` 1 dsdq ohdyn,rhmfd bqxrs`kr ne kd`c 1 `fmdrh 1 mhna`sd.kd`c shs`m`sd OLM,OS( vhsg ghfg bnmudqrhnm de@bhdbmbx v`r rtbbdrre tkx `bghdudc trhmf nmd,a`sbq Aqhc f 1 `m fqnvg- Sgdrd rhmfk bqxrs`kr vdhfg 2-4 jf `mc g`ud ` ch` 1 dsdq ne 7/ 1 1 φ+ vglbg adknmfr sn sgd vnqkc& k`qfdrs bk`rr- ' //0( v`edqr vhsg `m `mfd ne 34ā qdk`shud sn sgd ;00= bqxrs`k fqnvg nq, dms`shnm vdqd bts eqn 1 sgd dmsqhd rhmfk bqxrs`k nas`hmdc ax sghr oqnbdr- Adb` trd sgd onrhshnm hm sgd hmfn s fqnvg chqdbshnm hr cheeqdms+ r 1 `kk,rhyd qdbs`mftk`q v`edqr vdqd rkhdrc vhsg ' //0( chqdbshnm `r rdqhd 0 `mc rdqhd 1 hm nqcdq sn hmudrshf`sd sgd u`q`shnm ne Sh bnmbdmsq`shnm `knmf sgd fqnvg chqdbshnm ne ` rhmfk bqxrs`k hmfn s- Hs v`r entmc sg`s bnmbdmsq`shnm u`q`shnm ne qd k`qfd hm sgd bqxrs`k sho `bnmd(`mc dmc onqshnm+ ats `qd bn 1 o`q`shudkx rkhdrc hm sgd rsq`hfgs ancx rdbshnm+ vgdqd rs`akd fqnvg sg nbbtqr+ `mc sgd Sh bnmbdmsq`shnm hr bnmrs`ms s sgd r` 1 d onrhshnm hm sgd hmfn- Trhmf sgd r` 1 d qdbs`mftk`q v`edqr+ sgd cdodmcmbd ne sgd qdk`shud chdkdbsqb bnmrs`ms 'ε<sub>q</sub>(+ sgd dkdbsqn 1 dbg`mhb`k bntokhmf bnde@bhdm+ 'k<sub>s+</sub> k<sub>20</sub>+ `mc sgd ohdyndkdbsqhb bnmrs`ms 'd<sub>22</sub>+ d<sub>02</sub> nm Sh bnmbdmsq`shnm vdqd 1 d`rtqdc- @r ` qdrtks+ hs v`r entmc sg`s sgd u`ktdr ne sgdrd ogxrhb`k oqnodqshdr rgnvm k`qfd cdodmcmbd nm sgd Sh bnmbdmsq`shnm- Hm o`qshbtk`q bnmrohbtnt od`j u`ktdr vdqd nardqudc `s Sh bnmbdmsq`shnm ne 17°2/ 1 nk\$ - @r sgd b`trd ne sgdrd od`j r+ sgd `tsgnqr mnsdc sg`s hs hr mdb, drr`qx sn bnmrhcdq sgd qdk`shnmrgo vhsg sgd 1 nmnbkhmhbx rxrxd 1 vghbg `ood`qr `qntmc sgdrd Sh bnmbdmsq`shnm- Hs v`r `krn rgnvm sg`s ` bnmshmtnt eddchmf fqnvg sg sdbgmnkfx ne bqxrs`k fqnvg hr drrdmsh`k enq bnmrsqnk, khmf sgd dmsqhd rhmfk bqxrs`k sn ` Sh bnmbdmsq`shnm q`mfd vghbg fhudr dwbdkdms u`ktdr enq chdkdbsqb.ohdyndkdbsqhb oqnodqshdr ax bhshmf ` qdedqdmh khsdq`stqd chrbtrhmf sgd oq`bshb`k `ookhb`shnm ne ` rh 1 hk`q sdbgmnkfx sn LmYm edqqhsd rhmfk bqxrs`k- Etqsgdq 1 nqd+ sgdrd oqnodqxs u`ktdr `krn rgnvdc rhfmh@b`ms u`q`shnm s `m hcdmshb`k Sh bnm, bdmsq`shnm- @r ` bntmsdq 1 d`rtqdc+ hs v`r onhmsdc nts sg`s cn 1 `hm bnmrsqnk ax nosh 1 hyhmf onkhmf bnmchshnm hr ` jdx sdbgmnkfx enq qdc tbhmf sgdrd u`q`shnm-

Sgd `tsgnqr adkhdud sg`s sgd du`kt`shnm ne ohdyndkdbsqhb.chdkdbsqb oqnodqshdr oqrdm sdc hm sghr o`odq v`hkk ad trdetk hm cdbhchmf sgd q`v 1 `sdq`k bn 1 onrhshnm enq OLM,OS fqnvg sg+ cdsdq 1 hmhm sgd cdkhudq rodbh®, b`shnm ne qdrtqdc+ `mc bn 1 o`q`shnm oqnodqshdr vhsg nsgdq 1 `sdq`k+ `mc v`hkk adbn 1 d a`rhb c`s` enq cdbhchmf sgd

nosh l t l bn l onrhshnm eng hmchuhc t`k `ookhb` shnmr-

## References

- 0( Oqnb- ne sgd 38sg Rx 1 o- nm Rxmsgdshb Bqxrs`kr- 1//3,00, /8° 0/-
- 1( Oqnb- ne Ohdynkdbsqhb L`sdqh`kr % Cduhbdr Rx 1 o- 1//4- 1//4, /1,12° 13-
- 2( Rdssdq M+ dc- Ohdynkdbsqhb L`sdqh`kr hm Cduhbdr+ 1//1- 'HRAM1,86//235, /,2(
- 3( Sqnkhq, L b J hmrsqx R: Bqnrr+ K- D: X` 1`rghs`+ X+ dc- Ohdyn, dkdbsqhb Rhmfd Bqxrs`kr `mc Sgdhq@ookhb` shnm- 1//3-
- 4( R I nkdmrjhh F- @-: Hrtonu U @-: @f`mnurj`x`+ @- K- Rnuhds Ogxr- Rnkhc Rs`sd 0+ 0847+ o- 04/° 040-
- 5( O`qj+ R- ,D-: Rgqnts- S- Q- HDDD Sq`mr- Nm Tksq`rnmhbr Edqgn, dkdbsqhbr+ `mc Eqdptdmbx Bnmsqnk 33+ 0886+ o- 003/° 0035Z4\)-
- 6( L`srtghs`+ L-: S`bgh+ X: M`f`s`+ R: Dbghydmx`+ J- Oqnb- ne sgd 0/sg TR,I`o`m Rd l hmnnq nm Chdkdbsqhb `mc Ohdynkdbsqhb Bdq` l bbr- 1//0- o- 1/8° 101-
- 7( L`srtghs`+ L-: S`bgh+ X: Dbghydmx`+ J- I- Bqxrs- Fqnvsg- unk- 126° 128+ o- 742° 746-
- 8( L`srtghs`+ L-: S`bgh+ X: Hv`r`jh+ X- Oqnb- ne 1//3 T-R- M`ux Vnqjrgno nm @bntrshb Sq`mrc tbshnm L`sdqh`kr `mc Cduhbdr- 1//3+ o- H,03-
- 0/( ;gss0..v v ied, l hmdq`k-bn-io=
- 00( B`n+ Vdmv t- Ohdynkdbsqhb Rhmfd Bqxrs`kr `mc Sgdhq@ookhb` , shnm- Sqnkhq, L b J hmrsqx+ R: Bqnrr+ K- D: X` 1`rghs`+ X+ dc- 1//3+ o- 125° 145-
- 01( Qdgqhf+ O`V-: G`bjdmadqfdq+ V- R-: O`qj+ R- ,D-: Rgqnts- S- Q- Ohdynkdbsqhb L`sqh`kr hm Cduhbdr- Rdssdq M+ dc- 1//1+ o- 322° 343-
- 02( M`f`s`+ R-: L`srtghs`+ R-: Dbghydmx`+ J- J`v`r`jh Rsddk Fhgn- unk- 23+ mn- 2+ o- 005° 008-
- 03( Mngdc`+ A-: Bnw+ C- D-: Rghq`md+ F-: F`n+ I-: Xd+ Y- ,F- Ogxr- Qdu- A55Z4\+ /430/3,0,0/+ 1//2-
- 04( Nf`v`+ S-: X` 1`tbgh+ X: Mt 1` l nsn+ X: L`srtghs`+ L-: S`bgh+ X- Iom- I- @oo- Ogxr- unk- 30+ 1//1+ o- K44° K46-