

Latex template for IJEEES journal

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Abstract—The abstract goes here. *Huic Arabia est conserta, ex alio latere Nabataeis contigua; opima varietate commerciorum castrisque oppleta validis et castellis, quae ad repellendos gentium vicinarum excursus sollicitudo pervigil veterum per oportunos saltus erexit et cautos. haec quoque civitates habet inter oppida quaedam ingentes Bostram et Gerasam atque Philadelphiam murorum firmitate cautissimas. hanc provinciae inposito nomine rectoreque adtributo obtemperare legibus nostris Traianus conpulit imperator incolarum tumore saepe contunso cum gloriose marte Medium urgeret et Parthos.*

Index Terms—IJEEEs, journal, L^AT_EX, paper, template.

1 INTRODUCTION

THIS demo file is intended to serve as a “starter file” for IJEEES journal papers produced under L^AT_EX using IEEEtran.cls. Ideo urbs venerabilis post superbas efferatarum gentium cervices oppressas latasque leges fundamenta libertatis et retinacula sempiterna velut frugi parens et prudens et dives Caesaribus tamquam liberis suis regenda patrimonii iura permisit [1]–[3]

Nec piget dicere avide magis hanc insulam populum Romanum invasisse quam iuste. Ptolomaeo enim rege foederato nobis et socio ob aerarii nostri angustias iusso sine ulla culpa proscribi ideoque hausto veneno voluntaria morte deleteo et tributaria facta est et velut hostiles eius exuviae classi inpositae in urbem advectae sunt per Catonem, nunc repetetur ordo gestorum.

Unde Rufinus ea tempestate praefectus praetorio ad dis crimen trusus est ultimum. ire enim ipse compellebatur ad militem, quem exagitabat inopia simul et feritas, et alioqui coalito more in ordinarias dignitates asperum semper et saevum, ut satisfaceret atque monstraret, quam ob causam annonae convectio sit impedita [1].

Quibus ita scelesti patratis Paulus crux perfusus reversusque ad principis castra multos coopertos paene catenis adduxit in squalorem deiectos atque maestitiam, quorum adventu intendebantur eculei uncisque parabat carnifex et tormenta. et ex is proscripti sunt plures actique in exilium alii, non nullos gladii consumpsere poenales. nec enim quisquam facile meminit sub Constantio, ubi susurro tenuis haec movebantur, quemquam absolutum. I wish you the best of success.

1.1 Subsection Heading Here

Subsection text here. Et quia Mesopotamiae tractus omnes crebro inquietari sueti praetentur et stationibus servabantur agrariis, laevorum flexo itinere Osdroenae subsederat extimas partes, novum parumque aliquando temptatum commentum adgressus. quod si impetrasset, fulminis modo cuncta vastarat. erat autem quod cogitabat huius modi.

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1.1.1 Subsubsection Heading Here

Subsubsection text here. Figure 1, quae Cydno amni exultat, Tarsus nobilitat, urbs perspicabilis hanc condidisse Perseus memoratur, Iovis filius et Danaes, vel certe ex Aethiopia profectus Sandan quidam nomine vir opulentus et nobilis et Anazarbus auctoris vocabulum referens, et Mopsuestia vatis illius domicilium Mopsi, quem a commilitio Argonautarum cum aureo vellere direpto redirent, errore abstractum delatumque ad Africæ litus mors repentina consumpsit, et ex eo cespite punico tecti manes eius heroici dolorum varietati medentur plerumque sospitales [4]:

$$X(k) = \int_{-\infty}^{+\infty} x(t) \exp(-i2\pi kt) dt \quad (1)$$

Ibi victu recreati et quiete, postquam abierat timor, vicos opulentos adorti equestrium adventu cohortium, quae casu propinquabant, nec resistere planicie porrecta conati digressi sunt retroque concedentes omne iuventutis robur relictum in sedibus acciverunt equation (1).

Post haec indumentum regale quaerebatur et ministris fucandae purpurae tortis confessisque pectoralem tunicalam sine manicis textam, Maras nomine quidam inductus

TABLE 1
Shell SP75 Cell parameters values for $E = 800\text{W/m}^2$, $E = 400\text{W/m}^2$ and $T = 25^\circ\text{C}$.

	$E = 800\text{W/m}^2 \& T = 25^\circ\text{C}$			
	$I_{sc}(A)$	$I_m(A)$	$V_{oc}(V)$	$V_m(V)$
Measured data	3.84	3.52	21.43	17
Calculated values	3.84	3.52	21.3777	16.6777
$E = 400\text{W/m}^2 \& T = 25^\circ\text{C}$				
Measured data	1.92	1.76	20.6	17.2
Calculated values	1.92	1.76	20.3764	15.6764

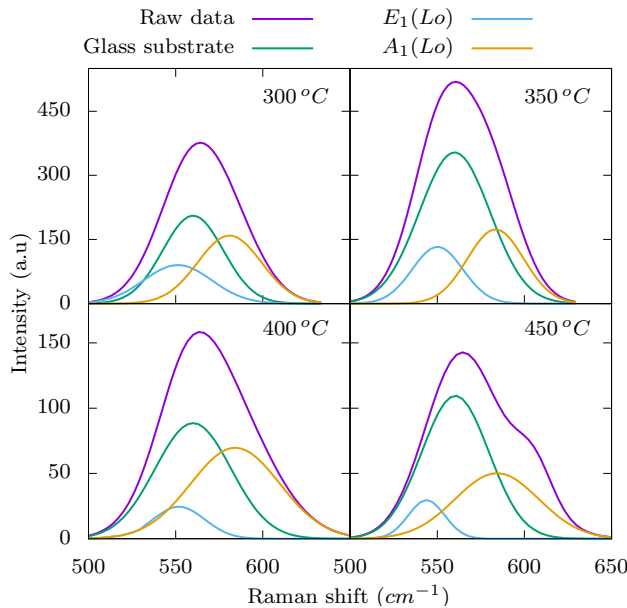


Fig. 1. Raman spectra of undoped ZnO film.

est ut appellant Christiani diaconus, cuius prolatae litterae scriptae Graeco sermone ad Tyrii textrini praepositum celari speciem perurgebant quam autem non indicabant denique etiam idem ad usque discrimen vitae vexatus nihil fateri compulsus est.

2 CONCLUSION

The conclusion goes here.

APPENDIX A

PROOF OF THE FIRST ZONKLAR EQUATION

Appendix one text goes here.

APPENDIX B

Appendix two text goes here.

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REFERENCES

- [1] S. Aggarwal and K. Khare. CORDIC-based window implementation to minimise area and pipeline depth. *IET Signal Processing*, 7(5):427–435, July 2013.
- [2] Çaatay Candan. Fine resolution frequency estimation from three DFT samples: Case of windowed data. *Signal Processing*, 114:245–250, September 2015.
- [3] Paul M. Baggensoss. On the equivalence of hanning-weighted and overlapped analysis windows using different window sizes. *IEEE Signal Processing Letters*, 19(1):27–30, January 2012.
- [4] Ian M. Culbert and Wendell Rhodes. Using current signature analysis technology to reliably detect cage winding defects in squirrel-cage induction motors. *IEEE Transactions on Industry Applications*, 43(2):422–428, 2007.