## **Errata**

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This document lists errata for the dissertation titled "Digital Systems for the MITRA" submitted by Ruben Anderson Louis.

Location	Type	To be fixed
Pg. vi item 2.5	Missing word	Word "from", missing between "source is offset", and
1 g. VI Item 2.3		"the phase centre".
Pg. 3 Sec. 1.1 Par. 1	Wrong word	Should be "Diffraction affects all types of",
$4^{th}$ row $2^{nd}$ sentence	Wiong word	instead of "Diffraction effects all types of".
Pg. 5 Sec. 1.2 Par. 2	Missing words	Should be "E-W, and 4 other oriented"
$7^{th}$ row	Wiissing words	instead of "E-W 4 other oriented".
Pg. 6 Sec. 1.4 Par. 1	Spelling	Misspelled word "concise" as "consise".
$2^{nd}$ row $2^{nd}$ sentence	Spennig	
Pg. 6 Sec. 1.4 Par. 1	Missing word	Word "the", missing between
$6^{th}$ row $2^{nd}$ sentence	Wiissing word	"is a discussion about", "application of in GPGPU".
Pg. 7 Sec. 2.1 Par. 1	Superfluous	"which shows <del>an</del> incoming
$1^{st}$ row $1^{st}$ sentence	word	electromagnetic planar wavefronts ".
Pg. 7 Sec. 2.1 Par. 1	Ambiguous	author meaning "direction of the wavefronts",
$2^{th}$ row $2^{st}$ sentence	spelling	instead of "direction of the wavefront".
	<b>c</b> ·	$V'(u, v, w) = \iint A_N I(l, m) e^{-j2\pi(\mathbf{D}_{\lambda} \cdot (\hat{\mathbf{s}}_0 - \hat{\mathbf{s}}))} d\Omega$
Pg. 10 Sec. 2.1.1 Par. 1	Serious	sky patch
Eq. 2.13	typographical	instead of the wrong eq. present as follows:
1	mistake	$V'(u,v,w) = \iint\limits_{\text{sky patch}} A_N I(l,m) e^{-j2\pi(\mathbf{D}_{\lambda} \cdot \hat{\mathbf{s}})} d\Omega$
		sky patch

Pg. 11 Sec. 2.1.1 Par. 1 2.15	Serious typographical mistake	$ \left(\sqrt{(1-l^2-m^2)}-1\right)w\simeq -\frac{1}{2}(l^2+m^2)w $ instead of the wrong square root terms present as follows: $ \left(\sqrt{(1-l^2-m^2)-1}\right)w\simeq -\frac{1}{2}(l^2+m^2)w $
Pg. 12 Sec. 2.2 Par. 2 Fig. 2.5 label	Missing punctuation	Should be "Visibility function, source offset from the phase centre", instead of:  "Visibility function source offset from the phase centre".
Pg. 15 Sec. 2.3 4 <sup>th</sup> row	Serious typographical mistake	$\frac{(ul+vm)}{\nu}$ instead of the wrong $n$ coordinate present as follows: $\frac{(ul+vn)}{\nu}$
Pg. 15 Sec. 2.3 5 <sup>th</sup> row	Wrong word	Should be "the path length is the <u>greatest</u> ", instead of "the path length is the <u>greater</u> ".
Pg. 15 Sec. 2.3 Eq. 2.28	Serious typographical mistake	$r = \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} I(l,m) A(l,m) e^{-j2\pi(lu+mv)} dldm \int_{-\infty}^{\infty}  H(\nu) ^2 d\nu$ instead of the exponential term as follows: $r = \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} I(l,m) A(l,m) dldm \int_{-\infty}^{\infty}  H(\nu) ^2 e^{-j2\pi(lu+mv)} d\nu$ $A_0 V(u,v) \int_{-\infty}^{\infty}  H(\nu) ^2 d\nu$
Pg. 15 Sec. 2.3 Eq. 2.29	Serious typographical mistake	instead of the exponential term as follows: $A_0 V(u,v) \int_{-\infty}^{\infty}  H(\nu) ^2 e^{-j2\pi (lu+mv)} d\nu$
3 <sup>rd</sup> Par. at Pg. 15 Sec. 2.3, last sentence	Serious typographical mistake	Instead of "constant over a bandwidth, $\Delta \nu$ ", "constant over a bandwidth, $A_0$ ", has been written.
Last Par. at Pg. 15 Sec. 2.3, 1 <sup>st</sup> sentence	Serious typographical mistake	The (Jansky) unit should be "Wm <sup>-2</sup> Hz <sup>-1</sup> ", instead of "Wm <sup>2</sup> Hz <sup>-1</sup> ".
Pg. 16, $1^{st}$ Par. Sec. 2.4.1, $3^{rd}$ row, $1^{st}$ sentence	Superfluous punctuation	(Thompson et al., 2008, Sec 8.7).

Pg. 20 Sec. 3.2 Par. 1 Table 3.2, 1 <sup>st</sup> row, 3 <sup>rd</sup> column, 2 <sup>nd</sup> line	Typographical mistake	Should be "8903MHz" instead of "8903MHZ".
Pg. 20 Sec. 3.2 Par. 1 Table 3.2, $1^{st}$ row, $3^{rd}$ column, $2^{nd}$ line	Ambiguous indication	The range is indicated as 2333MHz - 8903MHz (8x8MHz bands) but actually it is not a continuous one there are only 8, 8MHz bands that are present from parts of this range in the dataset.
Pg. 20 Sec. 3.2 Par. 1 Table 3.2, $1^{st}$ row, $3^{rd}$ column, $3^{rd}$ line	Typographical mistake	Should be "observation" instead of "Observertation".
Pg. 20 Sec. 3.2 Par. 1 Table 3.2, 2 <sup>nd</sup> row, 3 <sup>rd</sup> column, 4 <sup>th</sup> & 5 <sup>th</sup> line	Typographical mistake	Should be "8441MHz","8425MHz", instead of "8441MHZ","8425MHZ".
Pg. 20 Sec. 3.2 Par. 1 Table 3.2, $2^{nd}$ row, $3^{rd}$ column, $5^{th}$ line	Typographical mistake	Should be "observation" instead of "Observertation".

Pg. 20 Sec. 3.2 Par. 1 Table 3.2, $3^{rd}$ row, $3^{rd}$ column, $2^{nd}$ line	Typographical mistake	Should be "8.2GHz" instead of "8.2GHZ".
Pg. 20 Sec. 3.2 Par. 1 Table 3.2, 3 <sup>rd</sup> row, 3 <sup>rd</sup> column, 2 <sup>nd</sup> line	Ambiguous indication	The range is indicated as 2.3GHz - 8.9GHz (16x16MHz bands) but actually it is not a continuous one there are only 16, 16MHz bands that are present from parts of this range in the dataset.
Pg. 20 Sec. 3.2 Par. 1 Table 3.2, $3^{rd}$ row, $3^{rd}$ column, $3^{rd}$ line	Typographical mistake	Should be "observation" instead of "Observertation".
Pg. 20 Sec. 3.2 Par. 1 Table 3.2, 4 <sup>th</sup> row, 3 <sup>rd</sup> column, 3 <sup>rd</sup> line	Typographical mistake	Should be "1674MHz" instead of "1674MHZ".
Pg. 20 Sec. 3.2 Par. 1 Table 3.2, 4 <sup>th</sup> row, 3 <sup>rd</sup> column, 4 <sup>th</sup> line	Typographical mistake	Should be "observation" instead of "Observertation".
Pg. 21 Sec. 3.2 $4^{th}$ row, $2^{nd}$ sentence	Missing words	Should be "Inside the .vex files there are", instead of "Inside the .vex are".
Pg. 21 Sec. 3.2 last Par. 3 <sup>rd</sup> row	Wrong order	Should be "as reference the run time of the single-core setup", instead of "as reference the time run of the single-core setup".