**SYSTEMS PROCESSES THEORY**

**INTRO PAMPHLET SERIES**

Dr. Len Troncale, Lecturer in Systems Engineering, Cal Poly Pomona University

Dr. Peter Tuddenham, President, CoExploration University

Both Past Presidents of INCOSE Affiliate ISSS

***731 words of a possible total of 2,500***

This series of nearly ninety pamphlets will be available via self-publication, or through College Publications to retain copyrights. They will also be available as digital pamphlets through Amazon-Kindle-PayPal. Each pamphlet will be from 30 to 50 pages long with graphics. They will be available as a series, or as individual pamphlets both in print, electronically, and via the internet with different PayPal pricing schemes (usually $2, $3 or $5 for each digital version, depending on length) unless users request a hard copy rather than digital. The series is organized as individual units that are bite-sized, shorter, easier to read and assimilate to enable & encourage a mix and match strategy for individuals or courses to follow. Some may be collected together later in publications as texts by grouping pamphlet titles as Chapters.

Most all titles are from edited transcripts of already existing power point talks given by Dr. T. in the period from 1970 to 2020 to ISSS, INCOSE, ICCS, ISSP, CSER, ISAER, AAAS, and other Conference venues, as well as both UG & Grad courses in Comparative Systems Analysis (using the CPP-CSA prefix), Industrial and Manufacturing Engineering (IME 510) or Systems Engineering (SE 5100) at California State Polytechnic University, Pomona, especially from the completely on-line, core, graduate course entitled “Intro to Systems for Systems Engineers” whose next offering will begin January 18, 2021. Others are re-writes from existing journal papers.

They will be listed roughly in the progression needed to understand SP3T from start to finish. However, you may also plunge into a title of particular interest to you with the understanding that some prerequisite knowledge might then be missed. We will present at the IW session for each (1) the list of titles; (2) working detailed outlines for all 90; (3) some of the abstracts or precis for each; and (4) directions on how to access.

Please note that the listing sequence is partially ordered as follows (Intro to SP3T: #’s 1 to 24; Isomorphy Workbook: #’s 33 to 52 & 55; SP3T Spin-Off’s: #’s 52 to 68; SP3T consequences #’s 69 to 86). The Outline Listing is perhaps the most useful and informative. Its 35-pages of outlines are simultaneously pre-organized, provide an at-a-glance overview, and enable eventual expansion of details to cover the topic more completely. Outlines can also be used effectively by SE students and practitioners to see what detail is covered and also as study aids.

These outlines as presented are in the Microsoft Outlining software. But for some reason, only the outline format shows the proper indentation. The electronic version on your laptop allows the user to manipulate the depth of the outlines. The 1st Level is always the same Title as the Pamphlet in the Pamphlet Series Listing. Overall, an advantage of using the View/Outline command pulldown is that in the available commands at the top panel in the pull-down box, you can choose whether or not you want to look at “all levels headings” or just “Level One headings” or “Level Two headings.” The entire outline then adjusts to show just those levels as opposed to collapsible and expandable plus sections as now described. In the View/Outline Layout pulldown (as opposed to View/Print Layout), any heading preceded by a Plus Sign can be double-clicked to collapse it. That allows greater overview by lowering detail. But oppositely, double clicking any Plus Sign in the outline view, can reveal the greater detail (from 1st to 2nd to 3rd to 4th or to rarely 5th level of detail – however that is only available if you invoke the command View/Outline- all levels). For some reason the View/Print Layout does not indent properly the sub-level headings, but does in the View/Outline Layout version.

More detail than 5 levels is found in each text & graphics pamphlet. This initial View/Print version of the Pamphlet Series shows MOST of the detail in ~35 pages as Pamphlet #82 of the SP3T Pamphlet Series. See the Pamphlet Series notes on how to obtain the digital form of these Pamphlets at the very cheapest costs. Those have full-text with graphics from my Power Points (although in non-animated form) and from my articles. Animation is not available in the outline format. For most all Pamphlets, there is available a full, presentation talk of the Power Points with full animation build. These talk-presentations are available on Kaltura, also explained in the Pamphlet Series Listing document.