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Nota di contenuto	""15.4. Relation of the filt ratios of C""""15.5. The characterization of C"""; ""Chapter 16. The Filtrations of C[A°[sub(t)]]""; ""16.1. The filtration U[sup((I»[sub(0)))]""; ""16.2. Preliminary reductions and decompositions""; ""16.3. Primitive decomposition""; ""16.4. The associated graded modules""; ""16.5. Some decompositions for I?[sub(t, u)]C[A°[sub(t)]]""; ""Chapter 17. The Weight Filtration on I?[sub(t, u)] and the Induced R-Triple""; ""17.1. The weight filtration on [sup(I)L]""; ""17.2. The filtration F[sup((I»[sub(0)))] and the weight filtration""; ""17.3. Strict specializability along Z[sub(i)] = 0""""17.4. Strict S-decomposability along Z[sub(i)] = 0"""; ""Chapter 18. The Sesqui-linear Pairings""; ""18.1. The sesqui-linear pairing on C""; ""18.2. The sesqui-linear pairing on the induced flat bundles""; ""18.3. Preliminary for the calculation of the specialization""; ""18.4. The specialization of the pairings""; ""Chapter 19. Polarized Pure Twistor D-module and Tame Harmonic Bundles""; ""19.1. Correspondence""; ""19.2. The tameness of the corresponding harmonic bundle""; ""19.3. The existence of the prolongment"" ""19.4. The uniqueness of the prolongment""""19.5. The pure imaginary case""; ""19.6. The conjectures of Kashiwara and Sabbah""; ""Chapter

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Semisimplicity by Tame Pure Imaginary Pluri-harmonic Metric";
""Chapter 21. Preliminary"; ""21.1. Miscellaneous"; ""21.2. Elementary
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principle"; ""22.5. The uniqueness of tame pure imaginary pluri-
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Disc Case"; ""23.1. The Dirichlet problem for a sequence of the
boundary values"; ""23.2. Family version"; ""Chapter 24. Control of the
Energy of Twisted Maps on a Kahler Surface"
""24.1. Around smooth points of divisors""
